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Section SF 1449 - CONTINUATION SHEET

PERFORMANCE WORK STATEMENT

MARINE FORCES RESERVE PROFESSIONAL INFORMATION TECHNOLOGY SYSTEMS ARCHITECTURE AND APPLICATION SERVICES

(PWS)

1.0 PURPOSE

The purpose of this Performance Work Statement (PWS) is to obtain contractor support for a variety of professional information technology (IT) systems architecture and application services in support of the Marine Forces Reserve (MARFORRES) mission. The services to be provided include, but are not limited to; operations & maintenance, infrastructure support, application development and maintenance, and program support management.

2.0 BACKGROUND

The Marine Forces Reserve is a three-star General level command responsible for training and equipping approximately 160 geographically dispersed Marine Reserve units across the United States to augment and reinforce active Marine forces in time of war, national emergency or contingency operations, provide personnel and operational tempo relief for the active forces in peacetime, and provide service to the community. The geographical disbursement of Marine Forces Reserve units requires significant investment in Command and Control IT solutions. The IT services identified in this PWS are critical to maintaining, sustaining, and evolving the Command and Control platforms for the Commander, Marine Forces Reserve.

3.0 SCOPE AND OBJECTIVES

The scope of this Professional IT System Architecture and Application Services task order is to provide the necessary level of professional and technical support to facilitate the shared objectives of the MARFORRES staff and stakeholders to meet the Command and Control mission of the force.

The IT Operations Infrastructure Sustainment Support consists of the following major task areas that will be introduced further in the requirements section of this PWS:

- Network Administration
- Database Management and Maintenance
- Server Administration
- Telecommunication Maintenance
- Software Engineering
- SharePoint Development and Administration
- Program Management

4.0 GENERAL REQUIREMENTS

4.1 Applicable Directives

4.1. Applicable Directives.

- DoD 8570.01M (Incorporating Change 3, January 24, 2012)
- Marine Forces Reserve Knowledge Management Strategy
- Marine Forces Reserve SharePoint Governance
- Marine Forces Reserve Cybersecurity
- DoD 8570.01M (Incorporating Change 3, January 24, 2012)
- UFC 4-030-01 Sustainable development
- Energy Independence and Security Act of 2007 (EISA)
- Executive Order 13423 (Signed by the President on January 24, 2007)
- Executive Order 13514 (Signed by the President on October 5, 2009)
- o MCO 5000 Series
- o MCO P5090.2A
- o SECNAVINST 5000.2D
- DoD Financial Management Regulations 7000.14-R
- Marine Corps Order P7300.21B
- DoD 5400.11 Department of Defense Privacy Program
- DoD IT Portfolio Repository User Guide ver 1.0 June 2011
- DoD 8570.01M (Change 3, January 24, 2012)
- DoD Financial Management Regulations 7000.14-R
- Marine Corps Order P7300.21B
- DoD 5400.11 Department of Defense Privacy Program
- DoD 8570.01M (Change 3 January 24, 2012)
- ALNAVs
- NAVADMINs
- ALMARs
- MARADMINs
- DoDD 2000.12, DoD Antiterrorism Program
- DoDI 2000.16, DoD Antiterrorism Standards
- DoD 2000.12-H, DoD Antiterrorism Handbook
- DoDI 3001.02 Personnel Accountability in Conjunction with Natural or Manmade Disasters
- DoD 3020.45-M, Volume 3, "Defense Critical Infrastructure Program (DCIP) Security Classification Manual (SCM)"
- DoDI 3020.52, "DoD Installation CBRNE Preparedness Standards"
- DoDD Minimum Antiterrorism Standards for Buildings
- DoD Minimum Antiterrorism Standoff Distances for Buildings
- DoDD 4500, 54-G, DoD Foreign Clearance Guide
- DoDD 6490.2 Joint Medical Surveillance
- DoDI 6055.17 Installation Emergency Management (IEM) Program
- DoDI 6500.17 DoD Installation Emergency Management Program
- DHS, National Response Framework (NRF)
- Unified Facilities Criteria (UFC) 4-010-01, DoD Minimum Antiterrorism Standards for Buildings
- UFC 4-010-02, DoD Minimum Antiterrorism Standoff Distance for buildings
- UFC 4-021-01, Design and O&M:Mass Notification Facilities
- NAVMC 3500.103, "Marine Corps Antiterrorism Manual"
- MCO 3305X02.1E, "Marine Corps Antiterrorism Program"
- MCO 3501.36A, "Marine Corps Critical Infrastructure Program"
- MCO 3504.2, "Marine Corps Lessons Learned Program and The Marine Corps Center for Lessons Learned"
- MCO P5530.14A "Marine Corps Physical Security Program"
- NAVMC 3500.103, "Marine Corps Antiterrorism Manual"
- MCO 3440.8 "Installation Chemical, Biological, Radiological, Nuclear and High-Yield Explosive (CBRNE)Protection Program"
- MCO 3440.9 "Installation Emergency Management"
- FORO 3440.1H Continuity of Operations (COOP)Program Management

- FORO 3070 (DRAFT) Operations Security (OPSEC)
- FORO P5510.1B Standard Operating Procedures for the Information and Personnel Security Program
- FORO 6200 (DRAFT) Pandemic Influenza (PI)
- Marine Forces Reserve Standard Operating Procedures (SOP)
- Marine Forces Reserve MCEITS Share Point Portal https://eis.usmc.mil/sites/MARFORRESg3ma
- Defense Threat Reduction Agency Security Classification Guide
- USPACOM Instruction 0614.1 "Theater Travel Requirements in U.S. Pacific Command (USPACOM)
- MCCRAM 1009.1K Foreign Travel Policy
- APACs
- DISA PPSM Security Classification Guide Jan 2006
- DISA DoD Ports, Protocols, and Services User Guide Sep 2012
- DOD CIO Memorandum Guidance for Cybersecurity Workforce Certification

Compliance Process - Feb 2012

- DOD O-8530.2 Support to Computer Network Defense (CND) Mar 2001
- DODD 3020.26 Department of Defense Continuity Programs Jan 2009
- DODI 8550.01 DoD Internet Services and Internet-Based Capabilities Sep 2012
- DODI 8500.01 Cybersecurity Mar 2014
- DODI 8510.01 Risk Management Framework (RMF) for DoD Information Technology (IT) Mar 2014
- DODI 8551.01 Ports, Protocols, and Services Management (PPSM) May 2014
- DON SECNAV Ins 5230.15 Information Management IT Policy for Fielding of COTS Software Apr 2009
- DON SECNAV Ins 5239.20 DON Cybersecurity and IA Workforce Management Jun 2010
- SECNAV M-5239.2 Cyberspace Info Tech and Cybersecurity Workforce MGMT and Qualification- June 2016
- MARFORRES Cyber Security Directive Ver2.1 dtd 2013-05-07
- MARFORES FORCE ORDER 2000-1.4
- MC ECSD 020 Information Assurance Vulnerability Management Program (IAVM) -Dec 2013
- MC ECSD 021 Ports Protocols and Services Management Version 1 May 2012
- MC ECSM 018 Marine Corps Assessment and Authorization Process Version 4.0
- MC Order 5239.2B Marine Corps Cybersecurity Nov 2015
- MCIP 3-40.02 Marine Corps Cyberspace Operations Oct 2014
- MCWP 3-40.4 MAGTF Information Operations Jul 2003
- DoD Directives (DoDD) 8500.01p, "Information Assurance (IA), dated 24 October 2002. Certified current 23 April 2007
- DoD Instruction (DoDI) 8100.3, DoD Voice Networks, dated January 16, 2004
- DoDI 8500.2, "Information Assurance (IA) Implementation," dated 6 February 2003
- DoDI 8510.01, "DoD Information Assurance Certification and Accreditation Process, "dated 28 November 2007.
- DoDI 8551.1, Ports, Protocols, and Services Management (PPSM)." Dated 13 August 2004
- DoDI 8560.01, Communication Security, COMSEC) Monitoring and Information Assurance (IA) Readiness Testing, dated 9 October, 2007
- DoD 52220.22-M, National Industrial Security Program, dated 28 February, 2006
- Committee on national Security Systems Instruction (CNSSI) No. 40009, "National Information Assurance (IA) Glossary," as revised June 2006.
- Chairman of the Joint Chiefs of Staff Instruction (CJCSI) 6215.01C, Policy for Department of Defense (DOD) voice Networks with Real Time Services (RTS), dated 9 November 2007.
- CJCSI 6211.02C, Defense Information System Network (DISN): Policy and Responsibilities, dated 9 July 2008
- National Institute of Standards and Technology (NIST) Special Publication (SP) 800-18, Guide for Developing Security Plans for Federal Information Systems, revision 1
- Defense Information Systems Agency (DISA) Field Security Operations (FSO) Security technical Implementation Guides (STIGs): http://iase/disa.mil/stigs/

- DISA FSO Security Checklists: http://iase.dis.mil/stigs/checklist
- National Information Assurance Partnership (NIAP) WEB SITE: http://WWW.NIAPCCEVS.ORG/
- Unified Capabilities Certification Office (UCCO) Approved Products List (APL) removal List: http://www.disa.mil/uccco/apl removal.html.
- DIS, Joint Interoperability Test Command (JITC) DoD Unified Capabilities (UC) Requirement, Process and Test Documents: http://jitc.fhu.disa.mil/apl/dsn.html

4.2 Working on a Government Installation

- 4.2.1 Contractor employees must be clearly identifiable while on Government property by wearing Government issued badges. These badges shall be worn at all times and presented for examination upon request from the Contracting Officer, Contracting Officer Representative (COR), Quality Assurance (QA) Personnel, Military Police, or any other Government Official with a need to see the badge.
- 4.2.2 The Contractor and its employees shall be subject to all traffic, security, and registration regulations for personnel and vehicles. Copies of current regulations may be obtained from the Contracting Officer.
- 4.2.3 All Contractor personnel attending meetings, answering Government telephones, receiving or responding to electronic messages and correspondence related to this task order, working on site or where their Contractor status is not known to third parties, must identify themselves as Contractors, to include wearing ID badges, which identify them as Contractor personnel. Contractor personnel shall also ensure that when logged onto Government equipment that their profile shows them as Contractor personnel. Unless otherwise directed by the COR, all documents produced or revised by Contractors or developed through Contractor participation must be marked as "Contractor generated documents" or otherwise identified in a manner that discloses the Contractor's participation.
- 4.2.4 Contractor-occupied facilities (on Government installations) such as offices, separate rooms, or cubicles must be clearly identified with Contractor supplied signs, name plates or other identification, showing that these are work areas for Contractor personnel.

4.3. Security Requirements.

Security requirements applicable to this task order are described in the Department of Defense Contract Security Classification Specification DD Form 254 (Attachment # 1).

All personnel performing tasks under this task order must be eligible for, and obtain, a DoD Common Access Card (CAC) and associated DoD Public Key Infrastructure (PKI) certificates for identity verification and encryption of transmitted correspondence.

Contractor personnel may require access to facilities after hours. Consequently, Contractor personnel shall follow procedures established at each site for ensuring the security of the building, equipment, materials and personnel who are working in and around facilities. During duty hours, Contractor personnel shall keep doors to the outside of facilities secured except the ones used by customers. When securing facilities at the end of the duty day, Contractor personnel shall follow established procedures.

- All personnel working under this task order must have an active DoD Secret level security clearance. Interim security clearances are acceptable for personnel at the start of performance

under this task order; the Contractor must maintain an Interim clearance until the Active Secret Level clearance is approved.

- The contractor must have an active DoD Secret level facility clearance or, an Interim facility security clearance prior to task order award; the Contractor must maintain an Interim facility clearance until the Active Secret Level facility clearance is approved.
- Personal security clearance requests are processed by the Defense Industrial Security Clearance Office (DISCO), which is located in Columbus, OH. Recent changes require the contractor to establish Security clearances. Employees assigned to this task will require IT-II designation and will require a favorably adjudicated DoD Secret or National Agency Check with Local Agency Check/ Access National Agency Check with Inquiries (NACLC/ANACI) which will be updated every ten years by a NACLC.

4.4 HISTORICAL STAFFING

4.4.1 Historical Task Area Staffing

For reference purposes, the below table represents historical Full Time Equivalent (FTE) staffing for each task area. Although the Government is providing this as a reference, contractors are encouraged to optimize a staffing approach solution in their proposals to meet the tasks outlined in this PWS.

NOTE: There is not a currently approved solution at MARFORRES for VPN access to classified material for a telework use. Support of the SharePoint Development Administration functional area is the only task area authorized for tele-work.

TASK AREA	Number of FTE's
Network Administration	3
Database Management and Maintenance	2
Server Administration	3
Telecommunications Maintenance	1
Software Engineering	5
SharePoint Development and	5
Administration	
IT Ops & Maintenance Program	1
Management	

4.4.2 Quality Control Plan (QPC)

The government shall evaluate the Contractor's performance under this contract in accordance with the Contractors Quality Control Plan (QCP) and the Governments Quality Assurance Surveillance Plan (QASP). The Contractor shall submit a Quality Control Plan (QCP) that addresses the following:

- Contractor's plan to ensure timely delivery of deliverables, ensure quality of deliverables and how quality deficiencies in deliverables will be mitigated, standards of acceptance, and interactions between the Contractor and the COR(s) to ensure effective communication, management of tasks and quality assurance.

- Demonstrate the Contractor approach to meeting the quality metrics.
- Discuss the Contractor methodology and staffing responsibilities for identifying deficiencies in the quality of services performed before the level of performance is unacceptable.

4.4.3 Quality Assurance Surveillance Plan (QASP)

Quality Assurance (Attachment 2): The QASP is a Government developed and applied document used to make sure systematic quality assurance methods are used in the administration of the Performance Based Service Contract (PBSC) standards included in this Performance Work Statement (PWS) and contract. The intent is to ensure that the Contractor performs in accordance with the performance metrics and the Government receives the quality of services called for in the contract. The QASP details how the performance standards identified in the PWS will be measured, who will perform the measurement, the frequency of surveillance, and the acceptable defect rate(s). The QASP may be updated from time to time by the government.

4.5 KEY PERSONNEL

- 4.5.1 The Contractor shall provide the required number of "key personnel" for each respective performance task area. Each performance task will have specific qualifications, which can be found in each task area's section of this PWS.
- 4.5.2 Key Personnel is defined as certain skilled, experienced, professional and/or technical personnel who is or are specifically and uniquely essential for successful contractor accomplishment of the work to be performed under this task order. These are defined as "Key Personnel" and are those persons whose resumes were submitted for evaluation of the proposal. The contractor agrees that such personnel shall not be removed from the task order work or replaced without compliance with section 5.2 Substitution of Key Personnel of this Performance Work Statement.

TASK AREA	Number of Key Personnel	Labor Category
Network Administration	1	SENIOR
Database Management and Maintenance	1	INTERMEDIATE
Server Administration	1	SENIOR
Telecommunications Maintenance	1	SENIOR
Software Engineering	2	SENIOR
SharePoint Development and Administration	1	INTERMEDIATE
IT Ops & Maintenance Program Management	1	SENIOR

The labor category "Senior" is defined as an employee who has over 10 years of experience in their respective fields or comparable fields and possesses a BA/BS or MA/MS degree. A senior employee typically works on high-visibility or mission critical aspects of a given program and perform all functional duties independently. A senior employee may oversee the efforts of less senior staff and /or be responsible for the efforts of all staff assigned to a specific job.

An "Intermediate" employee has more than 5 years of experience and possesses a BA/BS or MA/MS degree. An Intermediate employee typically performs all functional duties independently.

"Associate," remains as defined in the base IDIQ under the Army's CHESS ITES-3S program with no deviation.

4.6 SUBSTITUTION OF KEY PERSONNEL

4.6.1 Guidance on Substitutions. During the first ninety (90) days of the task order performance period no key personnel substitutions by the Contractor will be made unless substitutions are necessitated by an individual's sudden illness, death, termination of employment or non-acceptance of an offer of employment. In any of these events, the Contractor shall promptly notify the Contracting Officer and provide the information required by Section 5.2.3 below.

After the initial ninety (90) day period, all proposed substitutions must be submitted to the Contracting Officer and provide information required by Section 5.2.3 below, in writing, at least 10 days in advance of the proposed substitutions, when possible.

If one or more of the key personnel for whatever reason becomes, or is expected to become, unavailable for work under this task order for a continuous period exceeding thirty (30) work days, or is expected to devote substantially less effort to the work than indicated in the proposal or initially anticipated, the contractor shall immediately notify the Contracting Officer and shall, subject to the concurrence of the Contracting Officer or his authorized representative, promptly replace such personnel with personnel of at least substantially equal ability and qualifications.

4.6.2 Request for Substitution. All requests for substitutions must be in writing and provide a detailed explanation of the circumstances necessitating the proposed substitution, a resume for the proposed substitute, and any other information requested by the Contracting Officer. All proposed substitutes must have qualifications equal to or higher than the qualifications stated in the PWS. They must contain a complete resume for the proposed substitute, and any other information requested by the Contracting Officer or needed by him to approve or disapprove the proposed substitution. The Contracting Officer or his/her authorized representative will evaluate such requests and promptly notify the Contractor of his/her approval or disapproval thereof.

If the Contracting Officer determines that suitable and timely replacement of key personnel who have been reassigned, terminated or have otherwise become unavailable for the task order work is not reasonably forthcoming or that the resultant reduction of productive effort would be so substantial as to impair the successful completion of the task order or the services ordered, the task order may be terminated by the Contracting Officer for default or for the convenience of the Government, as appropriate, or, at the discretion of the Contracting Officer if he/she finds the contractor at fault for the condition, the task order price may be equitably adjusted downward to compensate the Government for any resultant delay, loss, or damage.

5.0 PERFORMANCE TASKS

The Contractor shall arrange a kick-off meeting within ten (10) business days after task order award. The meeting shall be held at the Marine Forces Reserve Regional Contracting Office (MFR-RCO). The Contractor shall contact the Contracting Officer and COR to arrange the specific date and time of the meeting. All available key personnel are required to attend the kick-off meeting.

Available' is defined as, as any key personnel hired by the contractor in direct support of the resulting task order. In person attendance of all available key personnel team members is desired, however, attendance via phone conference is also acceptable

The Contractor shall be contractually obligated to perform every requirement in this PWS. Not every performance requirement has a related performance standard or assessment measure expressed in this document. In such cases, the performance measure is inherent in the requirement.

Each task area outlined below will follow the below format:

- General overview
- Minimum certification requirements
- Performance tasks
- Deliverables

5.1 Network Administration

General Overview

The contractor shall ensure full network mission capability by providing Tier III senior level technical support to MARFORRES WAN/BAN/LAN serving its Headquarters at Marine Corps Support Facility New Orleans and approximately 160 remote sites. Below outlines the current operating environment for this task area:

- Consists of approximately 1,000 Network devices at 160 sites and two data centers including both classified and unclassified networks.
- Approximately 8,000 end user devices on the unclassified network and 1,000 end user devices on the classified network.
- There are typically around 10,000 active users but, MARFORRES can support approximately 30,000 possible users.
- Two Data Centers built on Cisco Nexus and Unified Computing System (UCS) technology.
- Marine Forces Reserve Cyber range node (a network lab test and development environment).
- Current Network Devices and tools include but are not limited to: Cisco Catalyst 6500; Cisco Catalyst 4500; Cisco Catalyst 9300; Cisco Catalyst 3850; Cisco Catalyst 3750; Cisco Catalyst 3560; Cisco Nexus Devices; Cisco ASR 1002; Cisco ASR 1006; Cisco 2900 series routers; Cisco 3900 series routers; Cisco 4000 series routers; Cisco ISE with TACACS/Network Device Management Integration to include support for multifactor authentication; Aruba and HP wireless network infrastructure; Forescout CounterAct; High Assurance Internet Protocol Encryptors; Solarwinds Kiwi Tool suite; Riverbed Steelhead; GEM-X encryptor management system.
- Cisco Enhanced Interior Gateway Routing Protocol (EIGRP) and Border Gateway Protocol (BGP).
- High Availability Internet Protocol Encryptors for Classified environments including related Key Material.
- Network Common Operation Picture and Network Device Management is currently provided by: HP Network Node Manager I and HP Network Automation.
- Network Access control (NAC/802.1x) and Network Device Management is currently provided by: Cisco Identity Services Engine (ISE); TACACS+ via Device Administration License in Cisco ISE.
- Network Access control (NAC/802.1x) is moving to: Forescout Counteract.
- Backup Network Configuration automation is provided by: Kiwi Cattools.
- Log management is currently provided by Kiwi Syslog, moving to enterprise McAfee SIEM solution.
- WAN accelerators are currently Riverbed models.

- DHCP Servers are running on Windows servers.
- Redseal, DISA Assured Compliance Assessment Solution (ACAS) and STIG Checklists are primary used to ensure compliance with Cybersecurity directives.
- Typically 6-10 Design projects/Change Request drafts in progress at a time within Network Administration Section.
- Support escalated or high priority outage tickets as required for networks at 160 consisting of around 1,000 network devices. Majority of tickets are handled at lower tiers.

Minimum Certification Requirements

The Labor category mix for this task shall all be senior level (Tier 3) personnel and shall meet the certification and performance requirements listed below. This shall be identified in proposals as part of the proposed staffing approach.

NOTE: Each labor category proposed for this section shall hold and maintain the following certifications

- CompTIA Security plus- IAT Level II certification (All Personnel)
- Cisco Certified Network Professional
- Cisco Certified Network Professional Wireless
- Cisco Certified Network Professional Data Center

5.1.1 PERFORMANCE TASKS

- a. Provide end-to-end troubleshooting of MARFORRES network infrastructure, to include data center infrastructure, wireless solutions, Network Access Control (NAC) solutions (802.1x), and Network Device Management (AAA) systems.
- b. Provide technical expertise and proficiency in routing protocols, Dynamic Multipoint Virtual Private Network (DMVPN) technology (L3VPN), Cryptography (IPSEC), WAN Accelerators, NAC, AAA, and WLAN architecture.
- c. Provide Network Administration, design, and engineering support including enterprise level wide area network (WAN) routing, data center infrastructure, quality of service, and access control list design, providing input on current and future projects and recommendations on system improvements across the section's area of responsibility.
- d. Coordinate with circuit managers, providers, Base Telecommunication personnel, other Marine Corps organizations, and local touch labor as required to deliver and troubleshoot circuits and extensions, including both classified and unclassified networks.
- e. Support Marine Forces Reserve's fully converged Voice/Video/Data network which includes a dual hub and spoke Dynamic Multipoint Virtual Private Network (DMVPN) topology covering multiple remote sites, developing, planning, drafting, and implementing design recommendations via approved change requests as necessary to modernize and improve the MARFORRES network infrastructure.
- f. Design, implement, and manage modern, secure, and high availability data center infrastructures at the MARFORRES primary and alternate data center (Camp Lejeune, North Carolina.
- g. In close coordination with MITSC-Reserve Server Administration, implement, operate, and maintain the LAN, SAN and Data Center unified fabric data center infrastructure.
- h. In close coordination with MITSC-Reserve Server Administration, troubleshoot the LAN, SAN and Data Center unified fabric data center infrastructure as required.
- i. Support the network infrastructure related to Marine Forces Reserve's Continuity of Operations Plan (COOP) and High Availability/Disaster recovery in the primary and alternate locations;

- developing, planning, drafting, and implementing design recommendations via approved change requests as necessary to modernize and improve the infrastructure. Average of 7 changes request per month.
- j. Participate in all monthly and emergency service migrations, and provide after action reports to Government Team Lead within three business days.
- k. Manage, administer and maintain the MARFORRES Network Access Control (NAC) solution and Network Device Management (AAA) systems and/or MITSC-Reserve controlled portions of the future enterprise solutions for these systems.
- 1. Provide NAC subject matter expertise administering and maintaining NAC and Network Device Management Authentication, Authorization and Accounting (AAA) systems for the Network Administration section.
- m. Via the NAC solution, deliver network layer visibility and control of devices connecting to the MCEN-N & MCEN-S.
- n. Via the Network Access Control (NAC) solution, secure MCEN-N & MCEN-S at the switch port by authenticating devices with 802.1X authentication.
- o. Via the NAC solution, provide continuous monitoring capability & enforce EUD compliance.
- p. Via the NAC solution, provide quarantine capability for EUDs failing authentication, compliance or remediation.
- q. Via the NAC solution, report EUDs (End Users Devices) via Remedy Trouble Ticket Assigned to Triage failing authentication and remediation.
- r. Provide Wireless Local Area Network (WLAN) subject matter expertise. Administer and maintain wireless systems for Network Administration.
- s. Operate and maintain MITSC-Reserve controlled portions of the Marine Corps Enterprise Network Non-Classified (MCEN-N) WLAN solution.
- t. Coordinate End User Device (EUD) connections to MCEN-N WLAN infrastructure with MCEN-N WLAN users and programs of record including troubleshooting Network Access Control as required.
- u. Integrate EUD additions to MCEN-N WLAN, managing VLAN integration and SSID assignment as necessary.
- v. Coordinate required workstation certificates for EUD wireless authentication with MCCOG, MITSC-Reserve Information Technology Endpoint Support, and Network Administration Network Access Control subject matter expert as required.
- w. Execute and or assist the troubleshooting of MCEN-N WLAN system within the MITSC-Reserve area of operations, coordinating with the MCCOG and local base touch labor support as required.
- x. Submit MCEN-N WLAN incident tickets and work orders via Remedy to support reporting and troubleshooting procedures.
- y. Provide Tier III level support for escalated or high priority outage tickets including the WLAN, NAC and all portions of the network architecture supported by MITSC-Reserve Network Administration. An incident is an unplanned interruption to or quality reduction of an IT service. The service level agreements (SLA) define the agreed-upon service level between the provider and the customer. An incident ticket is used to track incidents. A work order is a formal request to carry out a defined activity. Work order tickets are used to service requests. Historical information indicates approx. 4 incident tickets per month and approx. 30 WO per month for Tier III.
- z. Execute travel to remote sites to resolve high priority outages or issues on short notice as required (anticipate to average once per month or less).
- aa. Execute after-hours maintenance as required. Typically, between the hours of 1800 2100, or as required. Normal maintenance nights are Tuesday and Thursday. The Government typically does not try to schedule technicians for more than one maintenance evening per week. At

- times, the maintenance windows may be scheduled outside of Tuesday and Thursday. Weekend maintenance may occasionally be required.
- bb. Design overview documents, to include, Network Diagrams, Executable change requests with tasks detailing actions required to reach project completion, and configuration builds for network devices involved.
- cc. Make Internet Protocol (IP) requests and updates to relevant departments as necessary for projects, including WLAN implementation IP information as required.
- dd. Provide technical support for the Marine Corps Enterprise Network (MCEN) end-state solution for Core/Wide Area Network (WAN)/Base Area Network (BAN)/Local Area Network (LAN) architecture (Network Transition or Unification Project).
- ee. Provide general network administration support utilizing network administration tools and applications
- ff. Support and maintain network monitoring utilizing applicable software in either direct support or in coordination with enterprise support.
- gg. Support Cybersecurity compliance through operational directive response, network authorization and accreditation requirements, Command Cyber Readiness Inspection, and cybersecurity incident response as required, providing all necessary documentation and information to the Network Administration Cybersecurity Liaison or MARFORRES Cyber Security.
- hh. Provide technical support to ensure compliance with Cybersecurity directives and policies to include standing portions of inspections as required.
- ii. Complete DISA STIG checklists and support Cybersecurity related inspections as required to ensure compliance with all applicable directives and policies. Conduct on average 1-2 STIG checklist reviews per year, or as needed for inspections, change requests, or Cybersecurity self-assessments. Completed DISA checklists are a deliverable. Execute the task or tasks in accordance to the Plan of Action and Milestone requirements for Cybersecurity packages as required by the Government Team Lead.
- jj. Analyze, plan, and perform hardware and software upgrades/reconfigurations as required by manufacturer and supervisor to maintain vulnerability free network equipment at appropriate firmware and software versions.
- kk. Provide technical expertise in all phases of equipment/application life cycles beginning with initial planning and feasibility analysis through implementation and enhancements; to include developing recommendations for, planning, and executing technical refresh of network equipment in coordination with the Network Administration Lifecycle Management specialist and the MITSC-Reserve Operations Technical refresh Project Manager.
- Il. Provide support as required for technical refresh of network infrastructure.
- mm. Provide technical support for High Availability Internet Protocol Encryptors (HAIPE) for classified environments.
- nn. Provide Comsec key support and troubleshooting on High Availability Internet Protocol Encryptors as required.
- oo. Provide reports to identify the health, reliability, degradation, and performance of the network environment to include capacity management related reports and availability management reports.
- pp. Make recommendations and requests for circuit increases or upgrades based on capacity management reports or other related troubleshooting.
- qq. Provide ad hoc technical documentation regarding the network environment in the conduct of daily tasks.
- rr. Provide informal technical training vignettes on network equipment and best practices to Marines and civilians working in the G6 as required or requested.

- ss. Provide on the job training to new government staff both military and civilians on network administration tools, systems, and processes.
- tt. Follow all MITSC-Res Information Technology Library (ITIL) processes, procedures, and reporting requirements at all times. Recommend improvements as necessary to enhance continual process improvement efforts.
- uu. Update trouble tickets, service requests and reply to emails within the timeframes required by MARFORRES ITIL processes and Standard Operating Procedures (SOP).
- vv. Provide updates to SOPs as required.
- ww. Participate in annual SOP reviews as required by Continual Process Improvement efforts within MARFORRES Network Administration.
- xx. Complete assigned Change requests by the required primary completion dates with approved exceptions with Government Team Leads.
- yy. Support the Marine Forces Reserve white line node (a Commercial ISP).
- zz. Support the Marine Forces Reserve RCUN (tactical VRF) node as necessary.
- aaa. Support the Deployed Site Transport Boundaries (DSTB) as necessary.

5.1.2 TASK AREA DELIVERABLES

TASK	DELIVERABLE	DETAILS	FORMAT	DUE DATE
5.1.1.ii	Complete DISA STIG Checklist	Complete DISA STIG checklists and support Cybersecurity related inspections as required to ensure compliance with all applicable Cybersecurity directives and policies.	CRQ or Self- assessments	1-2 reviews per year for regular updates are typical or as required for inspections
5.1.1.00	Health, reliability, degradation, and performance of the network report	Provide reports to identify the health, reliability, degradation, and performance of the network environment to include capacity management related reports and availability management reports.	These reports will be pulled from a variety of sources and compiled into the Network Operations Brief (power point format)	Every two weeks
5.1.1.qq	Network environment report	Provide ad hoc technical documentation regarding the network environment as required.	Depends on the report needed, but can be an excel document or power point document.	Ad Hoc; On average one (1) to two (2) times a year a report in word format will be required
5.1.1.ss	New Staff Training	Provide on the job training to new government staff both military and civilians on network administration tools, systems, and processes.	Power Point.	Ad Hoc and Once per month.

5.2 Database Management and Maintenance

General Overview

Ensure the full mission capability by providing support to Marine Force Reserve (MFR) enterprise databases. Maintain, sustain, and upgrade current databases. Build and create new databases as required by application owners with approval of government lead. Generate complex queries and reports in support of software development. Perform database tuning, software patches, upgrades, and database monitoring. Assist in troubleshooting hardware and software problems related to databases and perform corrective actions. Provide technical support to ensure compliance with Cybersecurity directives and policies. Below outlines the current operating environment for this task area:

- Microsoft SQL Servers (40+) in two data centers on three separate networks.
- Server Size: 12 CPUs, 24GB of RAM, with 3 clusters.
- SQL Servers and databases span both unclassified and classified data.
- Three clusters in two data centers which are located in New Orleans, LA and Camp Lejeune NC
- Eight availability groups in two data centers
- Seventy-six databases running in two data centers on three separate networks.
- Integrated with seven virtual centers in two data centers on three separate networks.
- Service migrations between both data centers monthly and as required by the commander due to natural disasters.
- Assist in the design and implementation of monthly, quarterly, and yearly patches on all servers and storage devices. Historically 3 cumulative patches since 2014.
- New Database deployment is based on the requirements of the applications developers.
- 76 Database are production only. The databases on the Dev/Test networks are counted separately, all under Microsoft SQL instances.
- Patching is based on the release of patches by Microsoft, average one patch per quarter.
- SQL Servers are currently being upgraded from 2014 to 2016.
- All Window Servers have been upgraded from 2012 to 2016, there are no Windows on 2008 R2 servers remaining in the MFR Data Center.
- After hours support is planned in advance to ensure any pitching/upgrades/maintenance is done to ensure no application outages. On-Call support, historically, has only been needed five times in the past year.
- Average five complex queries in a 12 month span.
- Support automatic interface of multiple external and internal databases into an organizational operational data warehouse, data mart platform for integration, SQL programming and subsequent provision to business intelligence platform components or other internal applications.

Minimum Certification Requirements

Below are the minimum certification requirements for this task area. The Labor category mix (i.e. senior, intermediate, and associate) to meet the certification and performance task requirements shall be identified in proposals as part of the proposed staffing approach.

NOTE: Each labor category proposed for this section shall hold and maintain the following certifications

- CompTIA Security plus- IAT Level II certification (All Personnel)
- MCSA Microsoft Certified Solutions Associate in SQL Server 2012 or newer
- MTA Microsoft Technology Associate Database Fundamentals

5.2.1 PERFORMANCE TASKS

- a. Install, manage, and configure all Microsoft SQL servers.
- b. Install, manage, and configure all SQL Clusters and Always-on-availability groups to ensure Continuity of Operations Plan is executable.
- c. Manage and configure all SQL backups and maintain all backups per the standards set by government lead.
- d. Install, manage, and configure all Microsoft SQL Clusters and Always-on-availability groups to ensure Continuity of Operations Plan is executable.
- e. Generate complex gueries and reports in support of software development efforts.
- f. Perform database tuning, software patches, upgrades and database monitoring.
- g. Implement database standards policies and procedures
- h. Participate in the development of application and database design standards to ensure consistency across all applications.
- i. Maintain detailed database design documents, including products required for system certification and accreditation.
- j. Participate in development of application and database design standards to ensure consistency.
- k. Participate in development of information technology continuity operations plan.
- 1. Participate in all monthly service migrations, emergency migrations, and provide after action reports to Government Lead within three business days.
- m. Perform monthly and annually security reviews, perform DISA STIG review remediation, and provide periodic reviews on existing database documentation, all in accordance with Cybersecurity directives and policies.
- n. Monitor SQL databases to assist leadership in determining corrective actions for all system errors.
- o. Test backup and recovery process following the standard operating procedures to ensure that data can be successfully be retrieved.
- p. Provide technical support to ensure compliance with Cybersecurity directives and policies.
- q. Provide on the job training to new government staff both military and civilians for the use of the migration tools and SQL servers standard operating procedures.
- r. Provide reports to identify the health, reliability, degradation, and performance of the SQL databases and backup environments.
- s. Complete all Plan of Action and Milestone (POAM) requirements for all Cybersecurity accreditation packages. The ten plans of actions and milestones for the applications and the accreditation package is detailed but not complex.
- t. Provide information to leadership for required hardware purchases, assisted in the design and installation of any new database servers to ensure integration with all application servers.
- u. Ad-hoc reporting will be required on average once every other month, low in complexity, and government lead will establish appropriate timeline based on complexity.

5.2.2 TASK AREA DELIVERABLES

TASK	DELIVERABLE	DETAILS	FORMAT	DUE DATE
5.2.1.i, s	Accreditation Package POAM	To include remediation, mitigation, status for all open	Word or Excel document	Due to the COR or technical representative designated by the COR as required by each Accreditation package
		vulnerabilities		

5.2.1.1	Service Migration After Action	After action report after each service migration	Word or Excel document	Due to COR or technical representative designated by the COR within 3 business days of the Service Migration
5.2.1.c, o, r	Weekly Database Server Status Report	To include the health and reliability of backup /restore capabilities, consumption of hard drive on servers	Word or Excel document	Due to the COR or technical representative designated by the COR by 0800 every Monday.
5.2.1.u	Ad-hoc Reports	As needed by government team lead	Word or excel document	As agreed upon by government team lead

5.3 Server Administration

General Overview

Ensure full mission capability by providing support to Marine Forces Reserve (MFR) server and storage infrastructure. Provide support to design, install, configure, and maintain two data centers with a Continuity of Operations Plan (COOP). Provide onsite ability to troubleshoot hardware, software, physical and virtual servers, storage devices and the capability to backup and restore all systems. Integrate all servers with virtual software and storage devices. Analyze, plan, and perform hardware and software upgrades/reconfigurations as required by manufacturer and Government Lead. Implement and maintain the Site Recovery Plan in regards to service migrations between two data centers in non-geographically located data centers to ensure the government's ability to avoid natural disasters. Provide technical support to ensure compliance with Cybersecurity directives and policies. Provide reports for hosts and virtual machine uptime, memory, and process utilization for all MFR network environments. Provide ad hoc technical documentation regarding the server environment. Below outlines the current operating environment for this task area:

- Physical Servers (63) including but not limited to Five Cisco UCS Chassis with a minimum of twenty B200 M3/4/5 blades, nine HP ProLiant DL360 Gen8, and ten HP ProLiant DL380 Gen9 servers running in two data centers on four networks. Servers are located in various location, but all can be managed from Marine Forces Reserve, New Orleans.
- Virtual Servers (290+) Windows Server 2016, Windows Server 2012, Windows Server 2008, Red Hat Linux, Linux 2.6x or newer, Debian, SUSE, and CentOS.
- Virtual Centers (7) Integration with eleven server clusters on four networks.

- Storage devices Eight NetApp heads, eighteen disk shelves, two Tegile shelves, two VSANs over ten physical hosts, with over 830 terabytes in storage in two data centers on four networks.
- VMWare 6.0 is running all hosts and manages. No other vendor is used for virtualization at this time.
- Other Server Administration Tools currently in use:
 - i. Remote desktop
 - ii. VMWare vSphere
 - iii. VMWare Horizon
 - iv. Remote Server Administration Tools (RSAT)
 - v. NeTApp On-Command
 - vi. VMWare Site Recovery Manager
 - vii. NetApp Storage Replication Adapter
 - viii. SnapCenter
- Other Software:
 - i. VMWare Horizon
 - ii. VMWare vSAN
 - iii. NFS Storage integration with VMWare

Minimum Certification Requirements

The Labor category mix for this task shall all be senior level (Tier 3) personnel and shall meet the certification and performance requirements listed below. This shall be identified in proposals as part of the proposed staffing approach.

CompTIA Security plus- IAT Level II certification (All Personnel)

- -VMWare Certified Professional 6.0DCV or newer
- -Microsoft Certified Solutions Associate (MCSA) Windows Server 2012 or newer
- -NetApp Certified Data Administrator, ONTAP
- -NetApp Certified Storage Associate

5.3.1 PERFORMANCE TASKS

- a. Install, manage, and configure all physical hosts.
- b. Install, manage, and configure all VMWare software on physical hosts.
 - a. Currently VMWare 6.0 is running all hosts and manages. No other vendor is used for virtualization at this time
- c. Install, manage, deploy, and configure all virtual servers in VMWare and on the physical hosts.
- d. Integrate VMWare technologies with all storage providers.
- e. Install, manage, and configure all filers.
- f. Install, manage, and configure all migration software.
- g. Assist in troubleshooting all physical and virtual platforms, to include but not limited to UCS, HP, Dell, and any other government procured hardware.
- h. Provide on the job training to new government staff including military and civilians, for the use of the migration software and systems to include Virtual systems.
- i. Monitor VMWare and Physical servers to assist leadership in determining corrective actions for all system errors.
- j. Assist in troubleshooting all storage platforms to include but not limited to NetApp, Tegile, and any other government procured hardware.
- k. Monitor storage platforms to assist leadership in determining corrective actions for all system errors.

- l. Investigate hardware and software problems related to the storage and backup infrastructure and perform corrective actions.
- m. Participate in all monthly service migrations, emergency migrations, and provide after action reports.
- n. During critical hurricane months (June November), provide four hour onsite support to complete an emergency migration, and provide after action reports.
- o. Test backup and recovery process following the standard operating procedures to ensure that data can be successfully be retrieved on a quarterly basis.
- p. Test migration plans weekly using Government provided software.
- q. Investigate hardware and software problems related to the physical and virtual infrastructure and perform corrective actions.
- r. Complete DISA STIG checklists and support Cybersecurity related inspections as required to ensure technical compliance. Provide technical support to ensure compliance with Cybersecurity directives and policies.
- s. Provide reports to identify the health, reliability, degradation, and performance of the physical and virtual environments as well as the storage and backup environments.
- t. Develop and or update server system security plan (SSSP) and the server and storage system design documents.
- u. Work trouble tickets as assigned. Approximately 25 trouble tickets annually.
- v. Assist in the design and implementation of monthly, quarterly, and yearly patches on all servers and storage devices.

5.3.2 TASK AREA DELIVERABLES

TASK	DELIVERABLE	DETAILS	FORMAT	DUE DATE
5.3.1.m	Service Migration After Action report	After action report after each service migration.	Word or Excel Document	Due to COR or technical representative designated by the COR within 3 business days of Service Migration.
5.3.1.r	Accreditation Package POAM	To include remediation, mitigation, status for all open vulnerabilities	Word or Excel Document	Due to the COR or technical representative designated by the COR as required by each Accreditation package.
5.3.1.l, s	Weekly Storage status report	To include consumption of volumes, status of backups, and Virtual Machine hard drive utilization.	Excel Document	Due to the COR or technical representative designated by the COR by 0900 every Monday.
5.3.1.s	Weekly Network Operations Slides	To include Physical and virtual host memory and CPU utilization, top CPU and memory virtual machines, consumption of volumes, and migration status.	Power Point	Due to the COR or technical representative designated by the COR by 1100 every Tuesday.

5.4 Telecommunication Maintenance

General Overview

Ensure full mission capability by providing Tier III senior level technical support to the Marine Forces Reserve (MFR) WAN/BAN/LAN serving the Marine Forces Reserve (MARFORRES) Headquarters at MARCORSPTFAC New Orleans, the command's alternate data center in Camp Lejeune, North Carolina, and 160 remote sites. Below outlines the current operating environment for this task area:

- Consists of approximately 1,000 Network devices at 160 sites and two data centers including both classified and unclassified networks. Nodes contain numerous base extensions both organically and externally supported dependent on remote site base status and any applicable memorandums of understanding.
- Two Data Centers built on Cisco Nexus and Unified Computing System (UCS) technology.
- Support the Marine Forces Reserve whiteline node (a Commercial ISP).
- Support the Marine Forces Reserve RCUN (tactical VRF) node as necessary.
- Support the Deployed Site Transport Boundaries (DSTB) as necessary.
- Current Network Devices and tools include but are not limited to: Cisco Catalyst 6500; Cisco Catalyst 4500; Cisco Catalyst 9300; Cisco Catalyst 3850; Cisco Catalyst 3750; Cisco Catalyst 3560; Cisco Nexus Devices; Cisco ASR 1002; Cisco ASR 1006; Cisco 2900 series routers; Cisco 3900 series routers; Cisco 4000 series routers; Cisco ISE with TACACS/Network Device Management Integration to include support for multifactor authentication; Aruba and HP wireless network infrastructure; Forescout CounterAct; High Assurance Internet Protocol Encryptors; Solarwinds Kiwi Tool suite; Riverbed Steelhead; GEM-X encryptor management system.
- High Availability Internet Protocol Encryptors for Classified environments including related Key Material.
- Network Common Operation Picture and Network Device Management is currently provided by: HP Network Node Manager I and HP Network Automation.
- Network Access control (NAC/802.1x) and Network Device Management is currently provided by: Cisco Identity Services Engine (ISE); TACACS+ via Device Administration License in Cisco ISE.
- Network Access control (NAC/802.1x) is moving to: Forescout Counteract.
- Backup Network Configuration automation is provided by: Kiwi Cattools.
- Log management is currently provided by Kiwi Syslog, moving to enterprise McAfee SIEM solution.
- WAN accelerators are currently Riverbed models.
- DHCP Servers are running on Windows servers.
- Redseal, DISA ACAS and STIG Checklists are primary used to ensure compliance with Cybersecurity directives.
- Alternate data center is currently located on Camp Lejeune, NC. Alternate site must provide equivalent services and support to all end users, as primary site.
- Specific telecommunications requirements for alternate site differ from that of the data center layout and site architectures differ.
- Telecommunication services are primarily provided via requests to the Camp Lejeune Base communications office.

Minimum Certification Requirements

Below are the minimum certification requirements for this task area. The Labor category mix (i.e. senior, intermediate, and associate) to meet the certification and performance task requirements shall be identified in proposals as part of the proposed staffing approach.

NOTE: Each labor category proposed for this section shall hold and maintain the following certifications

- CompTIA Security Plus- IAT Level II Certification (All Personnel)
- Cisco Certified Network Professional

5.4.1 PERFORMANCE TASKS

- a. Provide end-to-end troubleshooting of MARFORRES network infrastructure, to include coordinating with circuit managers, providers, Base Telecommunication personnel, other Marine Corps organizations, and local touch labor as required to deliver and troubleshoot circuits and extensions, including both classified and unclassified networks; and local touch labor as required to deliver and troubleshoot circuits, extensions, and troubleshoot inside/outside plant wiring, cabling, and patching, including both classified and unclassified networks.
- b. Provide Tier III level support for escalated or high priority outage tickets with a focus on troubleshooting inside plant/outside plant issues in coordination with local site POCs, local Base Communications offices (where applicable) and service providers/LECs.
- c. Support the Marine Forces Reserve whiteline node (a Commercial ISP).
- d. Support the Marine Forces Reserve RCUN (tactical VRF) node as necessary.
- e. Support the Deployed Site Transport Boundaries (DSTB) as necessary.
- f. Execute travel to remote sites to resolve high priority outages or issues on short notice as required (anticipated to average once per month or less).
- g. Plan, execute, and document site transitions from MCEN-N (COINS) to MCEN-N (RNET) networks.
- h. Provide technical support for the NGEN end-state solution for Core/Wide Area Network (WAN)/Base Area Network (BAN)/Local Area Network (LAN) architecture (Network Transition or Unification Project).
- i. Plan, execute, and document Information Technology Infrastructure Projects (ITIP) to meet validated requirements for network infrastructure additions or for new site installations.
- j. Recommend and request Circuit orders from the MARFORRES Circuit Management Office as necessary.
- k. Plan, coordinate, schedule and execute circuit extensions and activations in coordination with service providers and the MARFORRES Circuit Management Office, to include coordinating/delivering circuit extensions with local Base Communications offices or Marine Forces Reserve Facilities office as necessary.
- 1. Provide technical expertise and proficiency in Cisco Enhanced Interior Gateway Routing Protocol (EIGRP) and Border Gateway Protocol (BGP) routing protocols, Dynamic Multipoint Virtual Private Network (DMVPN) technology (L3VPN), Cryptography (IPSEC), WAN Accelerators, to include maintenance of network equipment to appropriate firmware and software versions.
- m. Support Marine Forces Reserve's fully converged Voice/Video/Data network which includes a dual hub and spoke Dynamic Multipoint Virtual Private Network (DMVPN) topology covering multiple remote sites, developing, planning, drafting, and implementing design recommendations via approved change requests as necessary to modernize and improve the MARFORRES network infrastructure.

- n. Support the network infrastructure related to Marine Forces Reserve's Continuity of Operations Plan (COOP) and High Availability/Disaster recovery in the primary and alternate locations, developing, planning, drafting, and implementing design recommendations via approved change requests as necessary to modernize and improve the infrastructure.
- o. Provide Telecommunications Engineer design or input on system improvements across the section's area of responsibility.
- p. Provide support utilizing network administration applications.
- q. Support and maintain network monitoring utilizing applicable software.
- r. Support operational directive response, network authorization and accreditation requirements, Command Cyber Readiness Inspection, and cybersecurity incident response as required, providing all necessary documentation and information to the Network Administration Cybersecurity Liaison or MARFORRES Cyber Security.
- s. Complete DISA STIG checklists and support Cybersecurity related inspections as required to ensure technical compliance to all Cybersecurity directives and policies.
- t. Provide technical expertise in all phases of equipment/application life cycles beginning with initial planning and feasibility analysis through implementation and enhancements; to include developing recommendations for, planning, and executing technical refresh of network equipment in coordination with the Network Administration Lifecycle Management specialist and the MITSC-Reserve Operations Technical refresh Project Manager.
- u. Provide support as required for refresh of network infrastructure.
- v. Provide expertise to support and assist in developing policies, procedures, and major programs for MARFORRES, including but not limited to: NGEN, SONIC, Multi-Protocol Label Switching (MPLS), Marine Corps Enterprise Network (MCEN) Point of Presence (POP) suite, Voice Over IP (VOIP and VOSIP), Virtual Desktop Infrastructure (VDI), Port Administration/Security and Network Access Control, Compliance, and Remediation (NACCR), and Marine Corps Enterprise Network Non-Classified Internet Protocol Router Network Wireless Local Area Network.
- w. Create reports to identify the health, reliability, degradation, and performance of the network as required.
- x. Provide ad hoc technical documentation regarding the network environment as required.
- y. Provide technical training vignettes on network equipment and best practices to Marines and civilians working in the G6 as required.
- z. Provide on the job training to new staff on network administration tools, systems, and processes.
- aa. Update trouble tickets, service requests and reply to emails within the timeframes required by MARFORRES ITIL processes and Standard Operating Procedures (SOP). Provide updates to SOPs as required. Participate in annual SOP reviews as required by Continual Process Improvement efforts within MARFORRES Network Administration.
- bb. Follow all MITSC-RES ITIL processes, procedures, and reporting requirements at all times.
- cc. Complete assigned Change requests by the required primary completion dates with minimal exceptions for unusual circumstances

5.4.2 TASK AREA DELIVERABLES

TASK	DELIVERABLE	DETAILS	FORMAT	DUE DATE
5.4.1	Participation in	Informal daily meeting.	Word/excel/power point.	Daily
	daily standup and		Verbal presentation.	
	end of day			
	summary with			
	Tier Lead,			

	providing updates on all currently assigned tasks			
5.4.1.q	Monthly rollups from the contractor office detailing work	Monthly accomplishments	Word Document	Monthly

5.5 Software Engineering

General Overview

Provide comprehensive operational and maintenance support to three MARFORRES web based application systems: 1) Memorandum Fiscal Services (MFS); 2) Training, Exercise and Employment Program (TEEP), Transportation of people, and transportation of things (T3); and MFR Manpower. Below is a brief description of each of the applications.

MFS is the primary MARFORES financial system used to integrate diverse data from external systems. MFS delivers a wide span of support covering multiple functional areas within the MARFORRES financial community such as the following: budgeting support, authorization funding management, conference request routing, unit travel card processing, transactional research/validation, financial reporting, billing reconciliation, Defense Travel System account management, and evaluation assessments. MFS is a web based system supporting more than 500 active users throughout the continental United States in support of the MARFORRES financial community. MFS is an ever-evolving financial tool designed to provide accurate and expedient budgeting and accounting information to assist managers in making informed decisions effecting the command's financial posture. With Business Process Reengineering as the main focus of MFS, the system is designed to fill capability gaps, automate and streamline workflows, and provide integrated reporting capabilities. MFS is agile and able to adapt quickly to the changing DoD financial landscape as new requirements and policy changes must be incorporated into the system to ensure compliancy. MFS is a primary facilitating system for MARFORRES in audit support by offering document retention and rapid retrieval capabilities. MFS has three major external data feeds and two additional internal data exchanges which are processed daily from these Marine Corps systems: SMARTS, MROWS, and GCSS-MC. Currently there are 4 data exchanges, 3 are one-directional (incoming) and one interface is bi-directional. Once the data is received, MFS runs an integration processing job to prepare this data for end users every morning. On average annually, the MFS programming cycle includes 3-4 major projects (greater than two weeks design phase – 4 weeks in the development phase) and roughly 8 minor projects (under two weeks in duration). The new development requirements range from cosmetic modifications to major modular rewrites based on the prioritization of the MARFORRES MFS Configuration Control Board. In addition, there are several items that fall outside of the normal System Development Life Cycle that require support such as: COOP preparation, ADHOC reporting support, system/network troubleshooting. and tasks required to maintain the system's Authority to Operate (ATO). The contractor should be familiar with T-SQL DB and ASP.NET Web Forms in VB to work within the MFS program.

T3 is a web based system designed to be a Commander's TEEP management and transportation management tool, capable of identifying unit, personnel, equipment, and resources prior to the execution of training exercises or deployments COMMARFORRES is responsible for the training and the operational readiness of 39,000 Marine Reservists. MARFORRES G-3/5 is responsible for managing a financial database that integrates Operating Budgets with training and exercises, which result in resource utilization over time. Resources are defined as units and their associated personnel, equipment, and funding. The

MARFORRES G-3/5 Department provides budgeting, accounting, execution and financial support services through the T3 Database to four Major Subordinate Commands (4th Marine Aircraft Wing, 4th Marine Division, 4th Marine Logistics Group, and the Force Headquarters Group) in addition to many major programs managed at the headquarter level. A major challenge facing the MARFORRES G-3/5 is the geographical dispersion of the more than 160 sites throughout the United States.

The MFR IRR Management Application is a web based system designed to maintain accurate and current personnel records on members of the Individual Ready Reserve Components, to include mailing address, physical condition, military qualifications, dependency status, civilian occupational skills, availability for service, and other information that is needed to determine strength levels of the Military Services. Below outlines the current operating environment for this task area:

Currently Microsoft Visual Studio is used to develop the code, and Azure DevOps server for version control, testing and release management capabilities. The development team in coordination with the Marine Forces Reserve Server/Network personnel to conduct the user acceptance testing, performance, and load testing of the applications. Release notes are published to the home page of each application. Currently there are no set monthly release scheduled for changes to production. In the current environment MFR follows an agile schema, sprints are anywhere from 2-6 weeks, and depends on the complexity of the project.

The demands on each application translate to a functionality backlog of 50-100 items varying in levels of complexity. Each program manager operates on a continuous agile development schedule producing new functionality at least once a month. Our software engineers receives roughly on average of 10 tickets per month; most are for minor bugs or cosmetic changes. Non "bug" tickets are required to be presented to each applications Configuration Control Board (CCB). Out of the 10 tickets, about 2-3 requests per week ranging from simple bug fixes or cosmetic adjustments; major rewrites range from about (1-2 per year). Each application must also be updated to meet current technology platform changes which equate to major re-writes every three years on average.

MFS has roughly 500-600 active daily users, T3 has approximately 300 active daily users, and MFR Manpower has approximately 200. MFS has right at 150,000 lines of code, while MFR Manpower has approximately 12,000; T3 system has approximately 100,000. In addition to the number of lines of codes, each system has a code quality range, which ranges from adequate to exceptional. These are mature systems which needs to be maintained while at the same time prepare to update to new technologies and help develop new features. Below outlines the current operating environment for this task area:

Minimum Certification Requirements

Below are the minimum certification requirements for this task area. The Labor category mix (i.e. senior, intermediate, and associate) to meet the certification and performance task requirements shall be identified in proposals as part of the proposed staffing approach.

NOTE: Each labor category proposed for this section shall hold and maintain the following certifications

- CompTIA Security+ (All Personnel)
- Experience in:
 - i. Risk Management Framework (RMF) accreditation process
 - ii. Enterprise application management
 - iii. Software development change management.
- Microsoft 70-461 test querying MS SQL Server 2012/2014

5.5.1 PERFORMANCE TASKS

- a. Apply process improvement, reengineering methodologies, and internet-related methodologies and principles to conduct process modernization projects incorporating best practices and preparing/delivering milestone status reports as part of quality assurance.
- b. Provide support to develop Web based applications including complex queries and stored procedures to transform government agencies to be able to deliver their services on time. Provide support in developing the site concept, interface design, and architecture of the website. Provide support for the implementation of interfaces to applications.
- c. Build and deploy end user reporting requirements. Establish report definitions and permissions to include ADHOC reporting to satisfy time-sensitive data calls.
- d. Build and maintain data integration packages to accommodate external data sources to include scheduling of data transfer along with preparation of the supporting Interface Connection Agreement (ICA) documentation.
- e. Evaluate, recommend, and implement automated test tools and strategies as well as manage test environment account permissions. Testing is conducted on the Marine Forces Reserve Cyber Node.
- f. Coordinate and test Electronic Data Interchanges with DISA for modifications and new implementation initiatives.
- g. Provide technical recommendation for leveraging emerging technology in adherence with governmental policy and regulations.
- h. Ensure all requirement system specifications are fully functional, properly implemented, and secure.
- i. Provide assistance and training to users accessing the system and prepare instructional material to support functionality.
- j. Create, monitor, and optimize data transfers to/from external origins for scheduling and maintenance.
- k. Analyze user interfaces, maintain hardware and software performance tuning, analyze workload and computer usage, maintain interfaces with outside systems, analyze downtimes, and analyze proposed system modifications, upgrades and new COTS.
- 1. Monitor and evaluate system database usage and performance metrics/statistics and apply new technologies and programs for optimization.
- m. Identify and troubleshoot problems and coordinate with the Government Lead to ensure problems are resolved to the users' satisfaction.
- n. Recommend and advise Government Team Lead on system improvements/problem resolution in areas relating to architecture, network, communication, protocols, risk management, and development methodologies.
- o. **Develop** outlines and drafts for review and approval by technical specialists and project management ensuring that final documents meet applicable governmental requirements and regulations.
- p. Prepare required documentation to include technical documents, functional descriptions, system specifications, guidelines, instructional material, security requirements, user manuals, configuration documents, and operational procedure manuals in support of routine development and in maintaining the system's Authority to Operate (ATO). Currently HP Fortify is used as the primary Application Security product. MFS ATO is valid until April 2021.
- q. Provide support as required outside the scope of the traditional system development life cycle such as: preparing records for destruction in accordance with record management policy,

- executing the Continuity of Operations Plan (COOP), and assist in Knowledge Management strategies.
- r. Execute the service migration (COOP). The first Thursday of each month requires the migration of services between Camp Lejeune, NC and New Orleans. Required to assist after hours and to verify system services have been properly restored. System must be fully operational and reported to the COR the following work day.

5.5.2 TASK AREA DELIVERABLES

TASK	DELIVERABLE	DETAILS	FORMAT	DUE DATE
5.5.1.b, o, p	System change control documentation	Supporting documents for all system development to include: Requirements, Design, Development, and Testing documentation.	Word or Excel document.	Due to the COR NLT 5 working days post release.
5.5.1.o, p	Provide system documentation	Updates to specific system-related documents to include version control for the Configuration Control Plan, Security Plan, Boundary Diagrams, System Connection Agreements, system Design documents and other documentation as may be required by external data calls.	Word or Excel document.	Due to the COR as requested.
5.5.1.o, p	Accreditation Package POA&M	State remediation, mitigation status for all open vulnerabilities.	Word or Excel document.	By established due date. All milestone and control dates must be met and reported to MFR Cybersecurity Branch.

5.6 SharePoint Development and Administration

General Overview

Responsible for the design, implementation, development, maintenance and support of the current MFR SharePoint intranet platform. Ensure the quality, stability and performance of existing sites, applications and solutions. SharePoint is an essential solution for MARFORRES in that it provides a secure, manageable, web-based collaboration platform supporting more than 15,000 active users located throughout the continental US in support of Marine Forces Reserve. The contractor should possess exceptional time and project management skills, as well as understanding of developing, customizing and deploying SharePoint solutions using SharePoint Designer, SharePoint Foundation, Microsoft SQL databases, VB.Net (Visual Basic) applications, ASP.NET/C# applications, and ASP.NET MVC. In addition, the contractor must be able to support the testing process, data integration, risk management analysis, technical wring, record management, and supporting the Continuity of Operations Plan (COOP). Solutions provided must be delivered efficiently while meeting established standards, regulations, and

guidelines for MFR and DoD operational IT systems. Below outlines the current operating environment for this task area:

- MFR IM/KM currently has a robust SharePoint environment consisting of 32 site collections with approximately 30 sites, dozens of SharePoint solutions, workflows, and numerous pages per collection. This always-on availability environment supports close to 100,000 users and encompasses upwards of 1.5TB of SharePoint Data. On average annually, IM/KM programming cycle includes 3-4 major projects (greater than four weeks in the development phase) and 8 minor project (under two weeks) that range from cosmetic modifications to other minor recommendations due to business process changes or new review/approval workflows. In addition, there are several items that fall outside of the normal SDLC that require support such as COOP preparation, system/network troubleshooting, etc. Most of the custom development is out of the box solutions, with several JavaScript and CSS custom solutions. These applications are classified as Mission Assurance Capable (MAC) II systems and require immediate response to any outage. These applications MUST be operational 24/7/365, with optimal speed and reliability, while continuing to develop and update them. Due to high turnover rates in the military, the Contractor will also be responsible for conducting 3-4 week-long user training sessions annually.
- MCCAST is a custom RMF tool created for the USMC.

Minimum Certification Requirements

Below are the minimum certification requirements for this task area. The Labor category mix (i.e. senior, intermediate, and associate) to meet the certification and performance task requirements shall be identified in proposals as part of the proposed staffing approach.

NOTE: Each labor category proposed for this section shall hold and maintain the following certifications

- CompTIA Security+ (All Personnel)
- Minimum 3 Years of experience in development of SharePoint environment

5.6.1 PERFORMANCE TASKS

- a. Ensure full mission capability by providing support to MARFORRES SharePoint site and Microsoft's Internet Information Server (IIS) consisting of development and production versions of (a) Microsoft Office SharePoint Server (MOSS) (currently MOSS 2013, migrating to SharePoint 2016 and Office 365), and Internet Information Services (IIS).
- b. Plan, direct and coordinate the preparation, implementation and management of long-term SharePoint administrative operations; and, provide diagnosis, identification, and resolution of problems with hardware, software, and interfaces.
- c. Provide customer assistance, troubleshooting, configuration, and knowledge management activities in response to customer inquiries within 14 business days.
- d. Assess customer requirements and document using existing organizational requirements documentation processes.
- e. Conduct periodic hardware or software maintenance in accordance with engineering guidance.
- f. Participate in meetings and technical work groups as needed providing consultation regarding SharePoint related issues.
- g. Assist in recovering data upon customer request.
- h. Design and improve the site collection architecture as required on an ad hoc basis.

- i. Conduct requirement analysis and development of customized SharePoint solutions leveraging all out of the box SharePoint capabilities to include java script, HTML, and .net code. Solution delivery will include user training, document, and sustainment plans
- j. Participate in development of applicable portions of the MARFORRES Continuity of Operations Plan (COOP).
- k. Provide remediation when SharePoint & IIS infrastructure is found to be noncompliant with STIG checklist. Apply patches within 14 days of release and update Plan of Action & Milestones (POA&M) items as necessary.
- 1. All MITSC-RES ITIL processes and procedures shall be followed.
- m. Provide on-call support (i.e. responding to submitted trouble tickets during regular working hours). (Average 60 tickets per year acknowledge within 36 business hours and resolve in 14 business days.)
- n. Provide design assistance to department site owners who create web content, to include SharePoint design assistance.
- o. Operate in an agile development environment.
- p. Remediate all findings prior to the established due dates for outstanding controls listed on the Risk Management Framework (RMF) and STIG Plan of Action & Milestones (POA&M). POA&M tracking on SharePoint page must be kept up to date. Requests for extensions must be submitted through the Remedy system prior to due date expiring.
- q. Provide training on SharePoint to end users and site administrators. Training will consist of at least four on site classes at various locations across the country, a virtual classroom environment hosted on the SharePoint including student sandbox.
- r. Maintain and manage a MFR SharePoint Site Owner certification distance learning course.
- s. Manage MFR SharePoint Oversight Council conducting quarterly user meetings, webinars, and town hall meetings to discuss and improve user awareness and user experiences.
- t. Perform all actions required to support the Authority to Operate (ATO) on DoD networks, which includes completing the Risk Management Framework (RMF) package provided by the USMC. Actions required for subsequent re-approval must be accomplished prior to established due dates (usually every three years).
- u. Provide support for annual approval of the applications in the Department of Defense Information Technology Portfolio Repository-Department of the Navy (DITPR-DON) annual record review. This requires completing a Privacy Impact Assessment (PIA) and a Clinger-Cohen Act (CCA) Compliance Table that will be provided by the USMC. Annual approval due date is during the February-March timeframe.
- v. Perform all actions required to support the Authority to Operate (ATO) on DoD networks, which includes completing the Risk Management Framework (RMF) package provided by the USMC
- w. The contractor should understand the RMF process, as it will be the responsibility of the contractor to collect artifacts and input them into MCCAST.
- x. Actions required for subsequent re-approval must be accomplished prior to established due dates (usually every three years).
- y. Develop and manage the enterprise approach to permission management in accordance with SharePoint best practices and DOD PII and Cyber security requirements.
- z. Develop and manage the enterprise approach to SharePoint governance to include naming conventions, metadata tagging, and management of the term store.

5.6.2 TASK AREA DELIVERABLES

TASK	DELIVERABLE	DETAILS	FORMAT	DUE DATE
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5.6.1.c	Risk Management Framework (RMF)	Required to support the Authority To Operate (ATO) on DoD networks, and required for subsequent re-approval	Provided by the COR	Must be accomplished prior to established due dates (typically every two or three years)
5.6.1.u	Privacy Impact Assessment (PIA) and annual Clinger-Cohen Act (CCA) Compliance Table	Support for the annual approval of the applications in the Department of Defense Information Technology Portfolio Repository- Department of the Navy (DITPR- DON) annual record review	Provided by the COR	Due annually during Feb-Mar timeframe
5.6.1.k	Apply patches and update Plan of Action & Milestones (POA&M) items as necessary.	Required to install software patches, and update Plan of Action & Milestones (POA&M) documents as necessary.	Provided by the COR	Within 14 days of release & as required
5.6.1.i	Conduct requirement analysis and development of customized SharePoint solutions	SharePoint capabilities to include java script, HTML, and .net code	User training, document, and sustainment plans format provided by COR	Adhoc

5.7 IT Operations and Maintenance Program Management

General Overview:

Plans, directs, and coordinates a cross functional team's activities to manage and implement project and/or interrelated projects from requirements submission to the final operational stage. Plans, schedules, monitors and reports on activities related to the projects/programs. Facilitates status review meetings among project team members and/or with senior leadership. Controls project/program requirements, scope and change management execution. Facilitates all communication among cross-functional teams ensuring that all appropriate information is exchanged among key stakeholders. Manage the execution of all assigned projects to accomplish all project/program goals, meet established schedules, and resolve all technical and operational issues.

Minimum Certification Requirements:

Below are the minimum certification requirements for this task area. The Labor category mix (i.e. senior, intermediate, and associate) to meet the certification and performance task requirements shall be identified in proposals as part of the proposed staffing approach.

NOTE: Each labor category proposed for this section shall hold and maintain the following certifications

- Senior Level experience in IT Project Management lifecycle activities, to include:
 - o Project management methodologies

- o IT infrastructure
- o IT deployment and operational methodologies
- Project Management certification, shall possess at least one of the following:
 - o Project Management Professional PMP
 - Master Project Manager MPM
 - o Professional in Project Management

5.7.1 PERFORMANCE TASKS

- a. Develop and document project plans.
- b. Estimate effort and duration for all tasks required of a project.
- c. Establish an overall project timeline with intermediate milestones with associated dates.
- d. Develop metrics and measures designed to monitor the progress and success of a project.
- e. Identify responsible parties for the execution of all project tasks.
- f. Document assigned responsibilities for a project.
- g. Identify and document all risks associated with a project.
- h. Communicate all risks and associated impacts of a project to all key stakeholders.
- i. Coordinate all interrelated activities required of disparate teams and team members.
- j. Develop mechanism to communicate ongoing progress of a project.
- k. Monitor ongoing progress of the execution of a project.
- 1. Identify potential obstacles or delays that could adversely affect the progress of a project.
- m. Identify mitigation tactics to avoid or overcome potential obstacles or delays to project execution.
- n. Communicate potential obstacles or delays to project execution to Government Lead with recommended mitigation strategies.
- o. Create and present briefs to senior leadership communicating project status.
- p. Create and present briefs to Government Lead gaining the necessary decisions to maintain execution momentum.

5.8 TRANSITION PLAN

General Overview

The Contractor must develop a Transition Plan in the event of contract turnover for the follow-on contract. If the period of performance overlaps with an incumbent Contractor's efforts, the Contractor must collaborate with the incumbent Contractor to facilitate a successful transition-in. The Transition Plan must include the following:

5.8.1 Phase-In Plan

The Contractor must develop and implement a contract transition plan. The full performance start date, which shall be no longer than 30 days after task order award, will begin the contract phase-in period. The phase-in period shall not be shorter than 10 days. During the phase-in period, the Contractor must demonstrate the ability to meet all requirements and ensure all incoming personnel are trained and qualified to perform no later than the full performance start date. The Contractor's personnel must coordinate with Government personnel and the previous contractor's personnel to execute knowledge transfers, provide lessons learned, and ensure continuity of information and documents for the commencement of performance, with no gaps in service after the former Contractor departs.

5.8.2 Phase-Out Plan

The last thirty (30) days in the final Period of Performance of the contract shall constitute the phase-out period. The Contractor must develop and implement a phase-out plan. The phase-out plan must describe how the Contractor intends to coordinate and transfer knowledge to the inbound Contractor, if applicable, and Government personnel and must include the following:

- Program management processes;
- POCs;
- Location of technical and program management documentation;
- Appropriate Contractor-to-Contractor coordination to ensure a seamless transition;
- Schedules and milestones;
- Actions required of the Government;
- Effective communication procedures with the incoming Contractor and Government personnel for the period of the transition via weekly status meetings; and
- Assigned Contractor personnel that will conduct a joint inventory, including condition status assessments, with Government personnel

All facilities, equipment, and materials utilized by the Contractor personnel during performance shall remain accessible to the Contractor personnel during the phase-out period pursuant to the applicable inprocessing and out-processing guidelines.

6.0 PERFORMANCE STANDARDS

This is a Performance Based Task Order in accordance with FAR 37.6. The Performance Work Statement provides specific requirements to accomplish the work, documenting the method of approach, analytical tools, and staffing certification requirements. The Government shall monitor the Contractor's performance under this task order using quality assurance procedures developed by the Government known as a Quality Assurance Surveillance Plan. Typical procedures might include random sampling, checklists, inspections, and customer complaints. This is not an all-inclusive list.

7.0 PLACE AND PERIOD OF PERFORMANCE

7.1 Work efforts in support of this task effort will be accomplished at the Marine Corps Support Facility, New Orleans, Louisiana 70114. Contractors are required to work 40 hours/week Monday through Friday, excluding the ten (10) annual U.S. Federal Holidays. Acceptable working hours are between, 0700 – 1800 (Monday – Friday).

In addition to the scheduled U.S. Federal Holidays, Contractor employees shall not report to Marine Corps Support Facility on Mardi Gras Day, which occurs on an annual basis. The Government also anticipates two (2) additional unscheduled administrative holidays on an annual basis for which Contractor employees will not report to Marine Corps Support Facility; these unscheduled administrative holidays may be necessitated by Presidential Executive Orders; facility plumbing/electrical issues; etc.

7.2 The period of performance will be for a one (1) year base period, four (4) one-year option periods, and a six (6) month extension period.

Period Length	Dates
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Base Period	One (1) year	01 July 2020 – 30 June 2021
Option Period One	One (1) year	01 July 2021 – 30 June 2022
Option Period Two	One (1) year	01 July 2022 – 30 June 2023
Option Period Three	One (1) year	01 July 2023 – 30 June 2024
Option Period Four	One (1) year	01 July 2024 – 30 June 2025
6 Month Extension	6 Months	01 July 2025 – 31 Dec 2025

8.0 EQUIPMENT AVAILABLE FOR CONTRACTOR USE.

The government will make available to the contractor, as needed, access to MCEN workstations, electronic access to databases and other information relating to and required for the performance of this PWS.

9.0 TRAVEL

Travel may be required under this task order. The Contractor shall be reimbursed for travel outside the local area in accordance with the terms of travel reimbursement set forth below in Section 10.0. The local area is defined as travel within a 50-mile radius of the Marine Corps Support Facility, New Orleans, Louisiana, 70114.

10.0TRAVEL REIMBURSEMENT

10.1 Contractor Request and Approval of Travel

- **10.1.1** Any travel under this task order must be specifically requested in writing by the Contractor and approved by the COR, prior to incurring any travel expense. The Contractor shall submit the written request to the COR 14 business days in advance. The travel request shall include as a minimum, the following:
 - Contract/task order number
 - Date, time, and place of proposed travel
 - Purpose of travel and how it relates to the task order
 - Contractor's estimated cost of travel with a breakdown of the estimated costs of transportation, lodging, meals, and incidentals; and
 - Name(s) of individual(s) traveling.
- 10.2 The COR will review and approve/disapprove (as appropriate) all travel requests submitted giving written notice of such approval or disapproval to the Contractor.
- 10.3 Travel Reimbursement. The Contractor shall be reimbursed for the reasonable actual cost of transportation, lodging, meals and incidental expenses. However, actual costs shall be considered reasonable, allowable, and reimbursable only to the extent that they do not exceed on a daily basis the maximum per diem rate in effect at the time of travel as set forth in the DOD Joint Travel Regulations located at https://secureapp2.hqda.pentagon.mil/perdiem/. Actual cost does not include handling charges, general and administrative cost, overhead, profit or any other indirect cost.
- 10.4 The Contractor shall use the allowable Government personnel rates for transportation and lodging. Reimbursement for airfare shall not exceed the lowest customary standard, coach, or equivalent airfare quoted during normal business hours. The Contractor will not be reimbursed for travel expenses unless audited records for transportation contain evidence, such as original receipts,

- substantiating actual expenses incurred for travel. In no event will reimbursement exceed the published rates of common carriers. Expenses for lodging, meals and incidental expenses shall be reimbursed to the Contractor, provided that the overnight stay was documented as necessary.
- 10.5 The task order includes a not-to-exceed funding limitation for travel costs. When the Contractor expects total funding expended for reimbursable travel to reach 85 percent of the total funds available on the travel CLIN, the Contractor shall notify the Contracting Officer and the COR and any other Government official identified by the Contracting Officer. The notice shall state the estimated amount of additional funds required to continue performance for the period specified in the task order. The Contractor shall not exceed or incur costs that exceed the amount of funding stated on the reimbursable travel CLIN.
- 10.6 The Government is not obligated to reimburse the Contractor for otherwise reimbursable travel in excess of the funded amount stated on the reimbursable travel CLIN.
- 10.7 The Contractor is not obligated to incur travel costs in excess of the funded amount stated on the reimbursable travel CLIN unless the Contracting Officer provides the Contractor a funded task order modification to increase the amount of travel CLIN.
- 10.8 No notice, communication, or representation from any person other than the Contracting Officer shall affect the Government's obligation to reimburse the Contractor.
- 10.9 Change orders shall not be considered an authorization to exceed the funded amount stated under the reimbursable travel CLIN unless they contain a statement expressly increasing the funded amount of that reimbursable CLIN by a sufficient amount to cover the change order.

11.0 CLOUD COMPUTING AND MODERNIZATION

11.1 Currently Marine Forces Reserve does not have a cloud computing environment. However, there are initiatives both on the local and enterprise level that are exploring that option in the near future. Due to the nature of the IT environment, the Government does not expect the contractor to anticipate the many changes. The potential impacts of cloud computing and modernization on this effort are unknown. Evolution will be addressed with the contractor as it occurs.

12.0 DELIVERABLES

All deliverables are to be submitted to the COR. The Contractor shall provide task order deliverable(s) in a format mutually agreed upon by the Government and the Contractor.

Deliverable	PWS	Details	Due Date
Monthly Status	5.1 - 5.7	To include summary of all Individual	Due to the COR no
Report/Monthly Briefings		analysis, exhibits, and reports performed and	later than the 5 th
		delivered throughout the month.	business day
			following the month
			of performance.

Individual task area deliverables	reports performed and required throughout	As identified in each task area deliverables section.
Finalized Transition Plan	Develop and implement a contract transition plan to include a phase in and phase out plan as outlined in section 5.8 of the PWS.	

13.0 ENTERPRISE CONTRACTOR MANPOWER REPORTING APPLICATION (ECMRA)

The contractor shall report contractor labor hours (including subcontractor labor hours) required for performance of services provided under this task order for **Professional IT System Architecture and Application Services task order for Marine Forces Reserve** via a secure data collection site.

The contractor is required to completely fill in all required data fields using the following web address: https://www.ecmra.mil.

Reporting inputs will be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30. While inputs may be reported any time during the FY, all data shall be reported no later than October 31 of each calendar year. Contractors may direct questions to the help desk, linked at https://www.ecmra.mil.

14.0 PERFORMANCE REQUIREMENTS SUMMARY

Performance Requirements Summary

SERVICE	PWS PARAGRAPH NUMBER	STANDARD	ACCEPTABLE QUALITY LEVEL	SURVEILLANCE METHOD	INCENTIVE / PENALTY
Documentation / Deliverables in accordance with applicable directives	4.1	All documentation / deliverables shall be in accordance with applicable Navy and Marine Corps regulations/manuals and any other specified documentation requirements.	Meets all requirements. Problems encountered are minor and resolved in a satisfactory manner.	COR Review for completion and accuracy	CPARS ratings
Staffing Substitution	4.5	Provide personnel substitution in accordance with contractor staffing plan in an efficient manner in	No more than a 3-week gap in support due to a replacement issue	COR tracking	Contractor shall not invoice for the unsupported labor category within a task area CLIN that is un-

		order to avoid a gap in service/ lapse of personnel supporting the required task areas. Once a staffing gap is identified, contractor shall notify the contracting officer and COR via email.			supported beyond 3 weeks. Reduction will be calculated by dividing the total amount for the applicable un-supported labor category within a task area CLIN by 365 days to get a daily rate, and that daily rate will be applied to the number of days of gap in service (beyond 3 weeks) as a deduction on the monthly invoice until personnel substitution is on-board.
Overall management of tasks	5.0	Provide suitable technical and analytical expertise to ensure technical management, coordinate task activities and provide overall expertise for successful completion of each task area.	Meets all requirements. Problems encountered are minor and resolved in a satisfactory manner	Customer input / random sampling / COR review	CPARS ratings
Efficiency & effectiveness of performance	5.0	Perform task order requirements ensuring an unconstrained flow of information to effectively and efficiently complete requirements within the specified cost and schedule.	Meets all requirements. Problems encountered are minor and resolved in a satisfactory manner	Customer input / random sampling / COR review	CPARS ratings
Responsiveness	5.0	Provide services that allow for a rapid response enabling the Marine Corps Comptroller to meet its regulatory requirements and any other financial requests from higher-level authorities within the chain of command.	Meets all requirements. Problems encountered are minor and resolved in a satisfactory manner	Customer input / random sampling / COR review	CPARS ratings
Accuracy of Deliverables required by the Task Order	5.0; 11.0	Reports and Other Deliverables are complete and correct when submitted.	No more than 3 substantive errors in content per Deliverable	COR Review for completion and accuracy	CPARS ratings
Timeliness of Deliverables required by the task order	5.1 – 5-7; 11.0	Deliverables shall be submitted in accordance with the delivery requirements required by the PWS.*	100% of the deliverables / reports are submitted within	COR Tracking	CPARS ratings

			five days of due date.		
Transition Plan	5.8	Develop a Transition Plan in the event of contract turnover for the follow-on contract	Meets all requirements and problems encountered are minor and resolved in a satisfactory manner.	COR Tracking	CPARS Rating
Progress Briefings / Monthly Status Reports	11	Written progress briefings are provided to the COR, on a monthly basis (to detail completion of individual tasks and/or specific project areas as required per the PWS or by the COR).	Briefings shall be provided on time and with less than 3 errors per brief.	COR Review: · Random inspection (site visits, telephone calls) · Customer feedback/surveys · Monthly status reports	CPARS ratings

^{*}Note: Deliverables are not counted as late when, on a case-by-case basis, the COR approves later deliverable submission.

Task Order attachments (Permanent)

Attachment 1, Department of Defense Contract Security Classification Specification DD Form 254

Attachment 2, Quality Assurance Plan

Attachment 6, Incorporated portions of Proposal, incorporated upon award

M67861-20-R-0001 PIT SAAS Q&A

The following solicitation Questions and Answers are hereby incorporated with full force and effect into this task order.

Question 2

This effort supports 160 sites but there is no mention of how much travel? Can the Government provide a plug number for travel and ODC to level the playing field?

The Government's estimated dollar amounts for travel are identified in the descriptions for CLINs 0008, 1008, 2008, 3008, 4008 and 5008 within the SF1449.

Question 4

The listed certifications seem extreme for a non-DoD area like New Orleans. Would the Government consider easing the certification requirements as these folks will be extremely difficult to find with a Secret clearance?

The Government is unable to 'ease' the certification requirements.

Question 5

NAICS of this Task Order is given as 541513 in page 1; and as 541519 in page 83. Requesting the Government to take a look at this. Page# pages 1 and 83 - Para # SF1449, and Para I. INTRODUCTION

The correct NAICS is 541519. The correction will also be reflected on an upcoming amendment to the SF1449 to eliminate any discrepancies.

Question 6

Do the key personnel require to travel (as part of performance of their tasks under this PWS)? If yes, can we ask the Government to clarify whether the travel will be limited to LOCAL travel or far (Outside Louisiana)? - page 34 - para 9.0

Key Personnel may be required to travel. Travel may be required both locally and on a nationwide basis within the Continental United States.

Question 7

Para 11 (c) from page 70 requires the Validity of the price quoted to be for 30 days; On the other hand, page 74 para 2.1 gave instructions that, the proposal validity should be for 180 calendar days. The Government may want to look at this and clarify? - page 70 and 74 para 11 (c) and para 2.1

FAR 52.212-1 paragraph (c) is incorrect and will be changed from: 30 calendar days, to: 180 calendar days. Paragraph 2.1 within the addendum to FAR 52.212-1 remains unchanged at 180 calendar days

Question 11

Para 3.3 (Last Bullet Point) and also Para 3.4 (Last Bullet Point) – Both required the OCI Mitigation Plan. The OCI Mitigation Plan is instructed to be included with both Volume-III and Volume-IV. Requesting the Government to clarify. - page 76 & 77 - para 3.3 and 3.4

In reference to the addendum to FAR 52.212-1 paragraph 3.3, the requirement for an OCI Mitigation Plan to be included in proposal Volume III is incorrect and will be removed; paragraph 3.4 requiring the OCI Mitigation Plan be submitted in Volume IV remains unchanged.

Question 15

Pertaining to Sections 5.1 through 5.7 of the Solicitation: We understand all personnel are required to hold Security+. Regarding the other certifications/experience required for personnel under each individual task area, please confirm the Government wants individuals to hold a minimum of one of the required certifications/areas of experience for their assigned task area, so long as the totality of certifications/experience required of the task area are covered collectively across the personnel assigned to the task area. For instance, if three certifications/areas of experience are required, can the three of the assigned personnel each hold one of the three required certifications/areas of experience to collectively meet requirements? If this is not the Government's intent, please confirm each individual working in the specified Labor category mix must have all listed certifications/experience under their assigned task area.

Each individual proposed for this section shall hold and maintain the following certifications. The updated language will be added to each Minimum Certification Requirements in forthcoming Solicitation amendment.

Question 18-

PWS 4.4.1 (page 7) Current employment trends in the IT sector require some telework/remote work to recruit and retain the most qualified IT professionals. Is telework/remote work an option on a case-by-case basis with permission from COR?

There is not a currently approved solution at MARFORRES for VPN access to classified material for a telework use. Support of the SharePoint Development Administration functional area is the only task area authorized for tele-work. This will be updated in forthcoming Solicitation amendment. Amendment will be released on 05 March 2020.

Question 19

PWS 4.5 (page 8) - The direction in 4.5.1 seems to contradict the guidance in paragraph 4.4.1 where contractors are encouraged to optimize the contractor workforce. Identifying 8 key personnel of a historical staff of 20 FTEs limits a contractors ability to optimize staff based on IT industry best practices. Will the government reduce the number of Key Personnel to one, Sr. Technical Program Manager, who will be responsible for the contract delivery?

The Government will not reduce the number of Key Personnel

Question 20-

PWS 5.1 (page 11) - Is the government requiring the listed certifications for all Network Admins? Please clarify if each Admin must have all certifications, or if the Team collectively must cover all certifications?

"Each labor category proposed for this section shall hold and maintain the following certifications." The updated language will be added to each Minimum Certification

Requirements in forthcoming Solicitation amendment. Amendment will be released on 05 March 2020.

Question 21

PWS 5.3 (page 18/19) - This section requires Server Admin: Sr. labor category for all three personnel. This directive contradicts language in PWS 4.4.1. ("History has illustrated having a career growth path is a key to recruitment and retention among IT professionals.") Would government consider letting contractor propose the level of skills needed for network admin team?

Server Admin task area section 5.3 remains unchanged.

Question 35

Page 9, Section 4.5.2, Paragraphs 2-4: Would the Government consider updating requirements to exchange years of experience in lieu of the required degree/s for all personnel? If so, please specify how many additional years of experience will be acceptable in lieu of a Bachelor's or Master's Degree.

Section 4.5.2 remains unchanged.

Question 36-

RFP, Page 10, Section 5.0: This section states that "all available key personnel are required to attend the kick-off meeting." Can the Government please clarify what "available" means and confirm that not all key personnel are required to attend the kick-off meeting?

'Available' is defined as, as any key personnel hired by the contractor in direct support of the resulting task order. In person attendance of all available key personnel team members is desired, however, attendance via phone conference is also acceptable. This update will be reflected on a forthcoming Solicitation amendment. Amendment will be released on 05 March 2020.

Question 37

Page 11, Section 5.1, Paragraph 2; Page 16, Section 5.2, Paragraph 2; Page 19, Section 5.3, Paragraph 2; Page 22, Section 5.4, Paragraph 2; Page 26, Section 5.5, Paragraph 8; Page 29, Section 5.6, Paragraph 2; Page 32, Section 5.7, Paragraph 2.: Pertaining to Sections 5.1 through 5.7 of the Solicitation: We understand all personnel are required to hold Security+. Concerning the other certifications required for personnel under each individual task area, would the Government accept individuals who hold a minimum of one of the required certifications for their assigned task area, so long as the totality of certifications required of the task area are covered collectively across the personnel assigned to the task area? For instance, if two certifications are required, can the two assigned personnel each hold one of the two required certifications to collectively meet the requirement? If this is unacceptable, please confirm each individual working in the specified labor category mix must have all listed certifications under their assigned task area.

"Each labor category proposed for this section shall hold and maintain the following certifications." The updated language will be added to each Minimum Certification Requirements in forthcoming Solicitation amendment. Amendment will be released on 05 March 2020.

Question 39

DD 254 Section 13, 2. Ref block 10, g: If the contractor requires access to the Secret Internet Protocol Router (SIPR) Network, a North Atlantic Treaty Organization (NATO) briefing will be required due to NATO information residing on the SIPR network. Should 10, g be marked Yes? Also, please confirm this contract requires access to SAP Information, 10, f.

DD254 will be updated to reflect block 10 letter 'g" to be marked, and un-mark letter "f" in block 10. The changes will be reflected in forthcoming Solicitation amendment. Amendment will be released on 05 March 2020.

Question 48

Does the Government have OEM support maintenance contracts with CISCO and other vendors for warranty maintenance or is the contractor expected to obtain that support?

The Contractor will not obtain contracts for OEM support maintenance or warranty maintenance in support of this work effort.

Question 51

Microsoft recently announced Microsoft Certified Solutions Associate (MCSA), Microsoft Certified Solutions Developer (MCSD), and Microsoft Certified Solutions Expert (MCSE) will retire on June 30, 2020. No one will be able to get these certifications after June 30. While it is possible to find initial candidates with the required Microsoft Certifications, replacement candidates will not likely be able to obtain them or renew current certifications based on Microsoft eliminating all non-cloud certifications? Will the government remove the Microsoft MCSA certification requirements for replacement personnel?

Contractor personnel performing under this work effort shall possess and maintain Microsoft Certified Solutions Associate (MCSA), Microsoft Certified Solutions Developer (MCSD), and Microsoft Certified Solutions Expert (MCSE) through June 30, 2021 if certifications are identified within the individual task area certification requirements.

Question 54

Referencing instructions found on Page 8 of the Solicitation, Section 4.4.2 Quality Control Plan (QCP), and conflicting instructions on the bottom of Page 111, Addendum to 52.212-4 Contract Terms and Conditions—Commercial Items (Oct 2018): We have observed possible conflicting information within the Solicitation on whether or not the Government is anticipating a Quality Control Plan be submitted with the proposal documents for MARFORRES. Does the Government require a QCP be submitted with the proposal? If so, please provide any page or formatting limitations and instructions for submission of the plan.

The Government will revise PWS section 4.4.2 to remove the intent to evaluate the QCP. Addendum to FAR 52.212-4 paragraph (w) remains unchanged.

Question 55

In Section 4.1.4 on page 78 of the solicitation, the Management Plan specifies that offerors must include 'tracking deliveries' (list item (5)). Can the Government please be specific about what is required from this discussion? Based on details further within Section 4.1.4, it's assumed that 'deliveries' specifically pertain to 'subcontractor deliveries to the prime and payment tracking' (Section 4.1.4 (e)). Will the Government confirm that this assumption is correct? Or, do the specified Management Plan 'deliveries' include a more broad definition of deliveries, including deliverables from the prime to the customer and/or purchasing and tracking of incoming/outgoing program inventory, for example?

Delivery tracking mentioned in section 4.1.4, includes but is not limited to, timely delivery of all task area deliverables as well as deliverables identified in PWS section 12.0.

Question 56

Question: Are the number of Key Personnel for Software Engineering 1 or 2? RFP Section Reference: Number of Key personnel in section 4.5 table states 2 senior Software Engineers. CLIN and pricing on page 39 mentions only 1 key personnel for s/w engineering through the 4.5-year period (Item #s 0005, 1005,2005, 3005,4005 and 5005)

The Government requires two (2) Senior Software Engineers as key personnel for Task Area 5.5, Software Engineering. There is no indication of the number of personnel or labor mix for Task Area 5.5 in the CLIN schedule; the quantity is measured in months.

Question 57

Question: Can strong certifications and relevant experience over and above the minimum required be substituted instead of a degree or certification requirement? RFP Reference: Para 2 from page 9, "The labor category "Senior" is defined as an employee who has over 10 years of experience in their respective fields or comparable fields and possesses a BA/BS or MA/MS degree

No. The certifications and degree requirements remain unchanged.

Question 63

PWS 4.4.2 indicates the Contractor shall submit a Quality Control Plan (QCP). Please confirm this a post-award requirement, not a proposal submission requirement.

The Government will revise PWS section 4.4.2 to remove the intent to evaluate the QCP. Addendum to FAR 52.212-4 paragraph (w) remains unchanged.

Question 70

The Responsiveness row in the 14.0 Performance Requirements Summary table (pp. 38) reads: Provide services that allow for a rapid response enabling the Marine Corps Comptroller to meet its regulatory requirements and any other financial requests from higher level authorities within the chain of command. Would the Government amend the Acceptable Quality Level column of this row to specify how rapid the service responses shall be?

With regard to the 'Responsiveness' row in the PWS PRS section 14.0, the following changes will be incorporated: Change the STANDARD to read - Provide services that allow for a rapid response when any issues within a task area are identified. Change the ACCEPTABLE QUALITY LEVEL to read - Meets all requirements. Minor problems are resolved within a 24-48 hour period. Emergencies are resolved within the time frame agreed upon by the COR and Contractor on a case by case basis.

Question 71

This section states that there are education requirements for the Senior and Intermediate level positions on this opportunity: The labor category "Senior" is defined as an employee who has over 10 years of experience in their respective fields or comparable fields and possesses a BA/BS or MA/MS degree. An "Intermediate" employee has more than 5 years of experience and possesses a BA/BS or MA/MS degree. Federal qualification standards generally allow education to be substituted with required general and specialized experience. One specialty may permit study successfully completed in schools above high school level to be substituted for general and specialized experience at the rate of 1 academic year of study for nine months of experience. Would the Government consider relaxing this requirement and allow substitution of a degree with a minimum number of years of specialized experience?

The Government is unable to 'relax' the certification requirements.

Question 74

PWS, Page 22, Section 5.4.1., Paragraph h., states "Provide technical support for the NGEN end-state solution for Core/Wide Area Network (WAN)/Base Area Network (BAN)/Local Area Network (LAN) architecture (Network Transition or Unification Project)". Please provide a description or summary of the "Network Transition or Unification Project."

The telecommunications maintenance position will support troubleshooting of various layer 1 BAN/LAN issues across 160 remote sites, primarily through remote phone support. The technician will coordinate and communication with various Base communications/telecommunications offices and both experienced and inexperienced touch labor personnel. The technician will provide Tier III support to troubleshoot difficult or unusual issues Base extension and ISP/OSP issues that have been escalated from the Tier I and Tier II technicians. The technician will also assist with administration of Cisco network devices for a VOIP stack running infrastructure that supports roughly 1800 users. These devices currently consist of a Cisco 3850 switch stack and Cisco 4300 series voice gateways.

Question 75

PWS, Page 21, Section 5.4., identifies support tasks for the Telecommunications Maintenance position, but it doesn't include technical details pertaining to existing telecommunications infrastructure. Please identify existing telecommunications architecture (i.e. VoIP soft switch, PBX and video capabilities)?

The network transition/unification project rolled 150 remote network locations over to new circuits, equipment, and IP space. The project is now complete, but was still in progress at the time that this documentation was compiled.

Question 80

Within PWS 5.1 (Network Administration), the Government specifies the following: The Labor category mix for this task shall all be senior level (Tier 3) personnel and shall meet the certification and performance requirements listed below. This shall be identified in proposals as part of the proposed staffing approach. - CompTIA Security plus- IAT Level II certification (All Personnel) - Cisco Certified Network Professional - Cisco Certified Network Professional Wireless - Cisco Certified Network Professional Data Center Can the Government confirm that within PWS 5.1, proposed personnel and staffing must satisfy the specified certification requirements, and not each individual? More specifically, if an offeror's staffing approach included a Network Administrator (Key) with a CompTIA Security+, CCNP, CCDP; and another Network Administrator (Non-Key) with a CompTIA Security+, CCNP Wireless, CCNP Data Center; would that satisfy the specified requirements?

Each individual proposed for this section shall hold and maintain the following certifications. The updated language will be added to each Minimum Certification Requirements in forthcoming Solicitation amendment.

ITEM NO SUPPLIES/SERVICES QUANTITY **UNIT UNIT PRICE AMOUNT** 0001 12 Months \$36,185.30 \$434,223.60

Network Administration

FFP

Refer to PWS paragraph 5.1 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$434,223.60

ACRN AA \$434,223.60

CIN: M2638120SUH2FUL0001

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT **UNIT PRICE AMOUNT** 0002 \$25,392.53 \$304,710.36 12 Months

Database Management and Maintenance

FFP

Refer to PWS paragraph 5.2 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$304,710.36

ACRN AA \$304,710.36

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0003 12 Months \$43,799.30 \$525,591.60

Server Administration

FFP

Refer to PWS paragraph 5.3 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$525,591.60

ACRN AA \$525,591.60

CIN: M2638120SUH2FUL0003

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0004 12 Months \$11,424.13 \$137,089.56

Telecommunication Maintenance

FFP

Refer to PWS paragraph 5.4 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$137,089.56

ACRN AA \$137,089.56

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0005 12 Months \$66,489.33 \$797,871.96

Software Engineering

FFP

Refer to PWS paragraph 5.5 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$797,871.96

ACRN AA \$797,871.96

CIN: M2638120SUH2FUL5604

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0006 12 Months \$55,616.67 \$667,400.04

SharePoint Development & Administration

FFP

Refer to PWS paragraph 5.6 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$667,400.04

ACRN AA \$667,400.04

AMOUNT

\$167,601.96

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE 0007 12 Months \$13,966.83

IT Ops & Maintenance Program Management

FFP

Refer to PWS paragraph 5.7 for detailed description task area.

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

NET AMT \$167,601.96

ACRN AA \$167,601.96

CIN: M2638120SUH2FUL5606

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 0008 12 Lot \$140,000.00

IT Ops & Maintenance Program Management

COST

Travel as specified in individual task orders.

Travel will be reimbursed IAW PWS Section 10.

This is not a fee-bearing CLIN.

The estimated (EST) amount on this CLIN is \$140,000

ACTUAL TRAVEL COSTS WILL BE PAID. DO NOT PROPOSE A PRICE.

NOTE TO DFAS: CONTRACTOR CAN INVOICE MORE THAN ONCE AGAINST THIS CLIN

BASE YEAR FOB: Destination

MILSTRIP: M2638120SUH2FUL

PURCHASE REQUEST NUMBER: M2638120SUH2FUL

PSC CD: D301

ESTIMATED COST \$140,000.00 ACRN AA \$140,000.00

ITEM NO 1001 OPTION	SUPPLIES/SERVICES Network Administration FFP Refer to PWS paragraph 5	QUANTITY 12 .1 for detailed des	UNIT Months scription task are	UNIT PRICE \$36,946.70 a.	AMOUNT \$443,360.40
	OPTION YEAR 1 FOB: Destination PSC CD: D301				
				NET AMT	\$443,360.40
ITEM NO 1002 OPTION	SUPPLIES/SERVICES Database Management and FFP Refer to PWS paragraph 5 OPTION YEAR 1 FOB: Destination PSC CD: D301		UNIT Months scription task are	UNIT PRICE \$25,925.20 a.	AMOUNT \$311,102.40
				NET AMT	\$311,102.40

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ITEM NO 1003 OPTION	SUPPLIES/SERVICES Server Administration	QUANTITY 12	UNIT Months	UNIT PRICE \$44,720.50	AMOUNT \$536,646.00
	FFP Refer to PWS paragraph 5	.3 for detailed des	cription task are	ea.	
	OPTION YEAR 1 FOB: Destination PSC CD: D301				
				NET AMT	\$536,646.00
		0			
ITEM NO 1004	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$11,663.83	AMOUNT \$139,965.96
OPTION	Telecommunication Maint FFP	tenance			
	Refer to PWS paragraph 5	.4 for detailed des	cription task are	ea.	
	OPTION YEAR 1 FOB: Destination PSC CD: D301				
				NET AMT	\$139,965.96

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QUANTITY ITEM NO SUPPLIES/SERVICES UNIT **UNIT PRICE AMOUNT** 1005 \$67,883.67 12 Months \$814,604.04 OPTION Software Engineering **FFP** Refer to PWS paragraph 5.5 for detailed description task area. **OPTION YEAR 1** FOB: Destination PSC CD: D301 **NET AMT** \$814,604.04 ITEM NO SUPPLIES/SERVICES QUANTITY UNIT **UNIT PRICE AMOUNT** 1006 12 Months \$56,783.83 \$681,405.96 OPTION SharePoint Development & Administration **FFP** Refer to PWS paragraph 5.6 for detailed description task area. **OPTION YEAR 1** FOB: Destination PSC CD: D301 **NET AMT** \$681,405.96

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ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 1007 12 Months \$14,259.80 \$171,117.60

OPTION IT Ops & Maintenance Program Management

FFP

Refer to PWS paragraph 5.7 for detailed description task area.

OPTION YEAR 1 FOB: Destination PSC CD: D301

NET AMT \$171,117.60

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 1008 12 Lot \$140,000.00

OPTION

IT Ops & Maintenance Program Management

COST

Travel as specified in individual task orders. Travel will be reimbursed IAW PWS Section 10.

This is not a fee-bearing CLIN.

The estimated (EST) amount on this CLIN is \$140,000

ACTUAL TRAVEL COSTS WILL BE PAID. DO NOT PROPOSE A PRICE.

NOTE TO DFAS: CONTRACTOR CAN INVOICE MORE THAN ONCE AGAINST THIS CLIN

OPTION YEAR 1 FOB: Destination PSC CD: D301

ESTIMATED COST \$140,000.00

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ITEM NO 2001	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$37,722.20	AMOUNT \$452,666.40
OPTION	Network Administration FFP				
	Refer to PWS paragraph 5	1.1 for detailed des	cription task are	ea.	
	OPTION YEAR 2 FOB: Destination PSC CD: D301				
				NET AMT	\$452,666.40
ITEM NO		OLIANITITY	LINUT	LINUT DDICE	AMOUNT
ITEM NO 2002	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$26,470.40	AMOUNT \$317,644.80
OPTION	Database Management and FFP	d Maintenance			
	Refer to PWS paragraph 5	2.2 for detailed des	cription task are	ea.	
	OPTION YEAR 2 FOB: Destination				
	PSC CD: D301				
				NET AMT	\$317,644.80

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QUANTITY ITEM NO SUPPLIES/SERVICES UNIT **UNIT PRICE AMOUNT** 2003 \$547,926.00 12 Months \$45,660.50 OPTION Server Administration **FFP** Refer to PWS paragraph 5.3 for detailed description task area. **OPTION YEAR 2** FOB: Destination PSC CD: D301 **NET AMT** \$547,926.00 ITEM NO SUPPLIES/SERVICES **QUANTITY** UNIT **UNIT PRICE AMOUNT** 2004 12 Months \$11,908.23 \$142,898.76 OPTION Telecommunication Maintenance **FFP** Refer to PWS paragraph 5.4 for detailed description task area. **OPTION YEAR 2** FOB: Destination PSC CD: D301 **NET AMT** \$142,898.76

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ITEM NO 2005 OPTION	SUPPLIES/SERVICES Software Engineering	QUANTITY 12	UNIT Months	UNIT PRICE \$69,309.33	AMOUNT \$831,711.96
	FFP Refer to PWS paragraph 5	5.5 for detailed des	cription task are	ea.	
	OPTION YEAR 2 FOB: Destination PSC CD: D301				
				NET AMT	\$831,711.96
ITEM NO 2006	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$57,974.50	AMOUNT \$695,694.00
OPTION	SharePoint Development of FFP		Wichtild	ψ37,571.50	ψονο,ον π.ου
	Refer to PWS paragraph 5	6.6 for detailed des	cription task are	ea.	
	OPTION YEAR 2 FOB: Destination PSC CD: D301				
				NET AMT	\$695,694.00

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ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 2007 12 Months \$14,559.03 \$174,708.36

OPTION IT Ops & Maintenance Program Management

FFP

Refer to PWS paragraph 5.7 for detailed description task area.

OPTION YEAR 2 FOB: Destination PSC CD: D301

NET AMT \$174,708.36

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 2008 12 Lot \$140,000.00

OPTION

IT Ops & Maintenance Program Management

COST

Travel as specified in individual task orders. Travel will be reimbursed IAW PWS Section 10.

This is not a fee-bearing CLIN.

The estimated (EST) amount on this CLIN is \$140,000

ACTUAL TRAVEL COSTS WILL BE PAID. DO NOT PROPOSE A PRICE.

NOTE TO DFAS: CONTRACTOR CAN INVOICE MORE THAN ONCE AGAINST THIS CLIN

OPTION YEAR 2 FOB: Destination PSC CD: D301

ESTIMATED COST \$140,000.00

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ITEM NO 3001	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$38,516.50	AMOUNT \$462,198.00		
OPTION	Network Administration FFP Refer to PWS paragraph 5			ŕ	\$ 4 02,176.00		
	OPTION YEAR 3 FOB: Destination PSC CD: D301						
				NET AMT	\$462,198.00		
ITEM NO 3002	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$27,025.00	AMOUNT \$324,300.00		
OPTION	Database Management and Maintenance FFP						
	Refer to PWS paragraph 5.2 for detailed description task area.						
	OPTION YEAR 3 FOB: Destination						
	PSC CD: D301						
				NET AMT	\$324,300.00		

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ITEM NO 3003 OPTION	SUPPLIES/SERVICES Server Administration	QUANTITY 12	UNIT Months	UNIT PRICE \$46,619.30	AMOUNT \$559,431.60		
	FFP Refer to PWS paragraph 5	5.3 for detailed des	cription task are	ea.			
	OPTION YEAR 3 FOB: Destination PSC CD: D301						
				NET AMT	\$559,431.60		
ITEM NO 3004	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$12,158.90	AMOUNT \$145,906.80		
OPTION	Telecommunication Maint FFP			, , , , , , ,	,		
	Refer to PWS paragraph 5.4 for detailed description task area.						
	OPTION YEAR 3 FOB: Destination PSC CD: D301						
				NET AMT	\$145,906.80		

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ITEM NO 3005	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$70,766.33	AMOUNT \$849,195.96
OPTION	Software Engineering FFP				
	Refer to PWS paragraph 5	5.5 for detailed des	cription task are	ea.	
			F		
	OPTION YEAR 3 FOB: Destination				
	PSC CD: D301				
				NET AMT	\$849,195.96
ITEM NO 3006	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$59,188.67	AMOUNT \$710,264.04
OPTION	SharePoint Development		Months	\$39,188.07	\$/10,204.04
	FFP				
	Refer to PWS paragraph 5	6.6 for detailed des	cription task are	ea.	
	OPTION YEAR 3				
	FOB: Destination				
	PSC CD: D301				
				NET AMT	\$710,264.04

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AMOUNT

\$178,374.36

3007 12 OPTION

Months \$14,864.53

UNIT PRICE

UNIT

IT Ops & Maintenance Program Management

ITEM NO

Refer to PWS paragraph 5.7 for detailed description task area.

QUANTITY

OPTION YEAR 3 FOB: Destination PSC CD: D301

SUPPLIES/SERVICES

\$178,374.36 **NET AMT**

SUPPLIES/SERVICES **QUANTITY UNIT UNIT PRICE AMOUNT** 12 Lot \$140,000.00

3008 OPTION

ITEM NO

IT Ops & Maintenance Program Management

COST

Travel as specified in individual task orders.

Travel will be reimbursed IAW PWS Section 10.

This is not a fee-bearing CLIN.

The estimated (EST) amount on this CLIN is \$140,000

ACTUAL TRAVEL COSTS WILL BE PAID. DO NOT PROPOSE A PRICE.

NOTE TO DFAS: CONTRACTOR CAN INVOICE MORE THAN ONCE

AGAINST THIS CLIN

OPTION YEAR 3 FOB: Destination PSC CD: D301

> ESTIMATED COST \$140,000.00

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ITEM NO 4001 OPTION	SUPPLIES/SERVICES Network Administration	QUANTITY 12	UNIT Months	UNIT PRICE \$39,324.90	AMOUNT \$471,898.80
OI HOIV	FFP				
	Refer to PWS paragraph 5	.1 for detailed des	cription task are	ea.	
	OPTION YEAR 4 FOB: Destination PSC CD: D301				
				NET AMT	\$471,898.80
ITEM NO 4002	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$27,592.13	AMOUNT \$331,105.56
OPTION	Database Management and		1,10114115	<i>427,632.13</i>	4221,130.00
	FFP Refer to PWS paragraph 5	2 for detailed des	cription task are	ea	
		101 4044104 400	viip vioii vuoii vii		
	OPTION YEAR 4 FOB: Destination				
	PSC CD: D301				
				NET AMT	\$331,105.56

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ITEM NO 4003 OPTION	SUPPLIES/SERVICES Server Administration	QUANTITY 12	UNIT Months	UNIT PRICE \$47,596.90	AMOUNT \$571,162.80		
	FFP Refer to PWS paragraph 5	.3 for detailed des	cription task are	ea.			
	OPTION YEAR 4 FOB: Destination PSC CD: D301						
				NET AMT	\$571,162.80		
ITEM NO 4004	SUPPLIES/SERVICES	QUANTITY 12	UNIT Months	UNIT PRICE \$12,414.27	AMOUNT \$148,971.24		
OPTION	Telecommunication Maint FFP		iviolitis	Ψ12,111.27	Ψ110,27,1.21		
	Refer to PWS paragraph 5.4 for detailed description task area.						
	OPTION YEAR 4 FOB: Destination PSC CD: D301						
				NET AMT	\$148,971.24		

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QUANTITY ITEM NO SUPPLIES/SERVICES UNIT **UNIT PRICE AMOUNT** 4005 \$72,254.67 \$867,056.04 12 Months OPTION Software Engineering **FFP** Refer to PWS paragraph 5.5 for detailed description task area. **OPTION YEAR 4** FOB: Destination PSC CD: D301 **NET AMT** \$867,056.04 ITEM NO SUPPLIES/SERVICES QUANTITY UNIT **UNIT PRICE AMOUNT** 4006 12 Months \$60,434.17 \$725,210.04 OPTION SharePoint Development & Administration **FFP** Refer to PWS paragraph 5.6 for detailed description task area. **OPTION YEAR 4** FOB: Destination PSC CD: D301 **NET AMT** \$725,210.04

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ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 4007 12 Months \$15,176.30 \$182,115.60

OPTION IT Ops & Maintenance Program Management

FFP

Refer to PWS paragraph 5.7 for detailed description task area.

OPTION YEAR 4 FOB: Destination PSC CD: D301

NET AMT \$182,115.60

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 4008 12 Lot \$140,000.00

OPTION

IT Ops & Maintenance Program Management

COST

Travel as specified in individual task orders. Travel will be reimbursed IAW PWS Section 10.

This is not a fee-bearing CLIN.

The estimated (EST) amount on this CLIN is \$140,000

ACTUAL TRAVEL COSTS WILL BE PAID. DO NOT PROPOSE A PRICE.

NOTE TO DFAS: CONTRACTOR CAN INVOICE MORE THAN ONCE AGAINST THIS CLIN

OPTION YEAR 4 FOB: Destination PSC CD: D301

ESTIMATED COST \$140,000.00

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ITEM NO 5001 OPTION	SUPPLIES/SERVICES Network Administration FFP Refer to PWS paragraph 5	QUANTITY 6	UNIT Months	UNIT PRICE \$39,324.90	AMOUNT \$235,949.40
	SIX (6) MONTHS OPTIC FOB: Destination PSC CD: D301		-		
				NET AMT	\$235,949.40
ITEM NO 5002 OPTION	SUPPLIES/SERVICES Database Management and FFP Refer to PWS paragraph 5		UNIT Months scription task are	UNIT PRICE \$27,592.13 ea.	AMOUNT \$165,552.78
	SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8. FOB: Destination PSC CD: D301				
				NET AMT	\$165,552.78

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\$74,485.62

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT **UNIT PRICE AMOUNT** 5003 \$47,596.90 Months \$285,581.40 6 OPTION Server Administration **FFP** Refer to PWS paragraph 5.3 for detailed description task area. SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8. FOB: Destination PSC CD: D301 **NET AMT** \$285,581.40 ITEM NO SUPPLIES/SERVICES **QUANTITY** UNIT **AMOUNT UNIT PRICE** 5004 6 Months \$12,414.27 \$74,485.62 OPTION Telecommunication Maintenance **FFP** Refer to PWS paragraph 5.4 for detailed description task area. SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8. FOB: Destination PSC CD: D301

NET AMT

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QUANTITY ITEM NO SUPPLIES/SERVICES UNIT **UNIT PRICE AMOUNT** 5005 Months \$72,254.67 \$433,528.02 6 OPTION Software Engineering **FFP** Refer to PWS paragraph 5.5 for detailed description task area. SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8. FOB: Destination PSC CD: D301 **NET AMT** \$433,528.02 SUPPLIES/SERVICES **QUANTITY** ITEM NO UNIT **UNIT PRICE AMOUNT** 5006 \$362,605.02 Months \$60,434.17 6 OPTION SharePoint Development & Administration **FFP** Refer to PWS paragraph 5.6 for detailed description task area. SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8. FOB: Destination PSC CD: D301 **NET AMT** \$362,605.02 ITEM NO SUPPLIES/SERVICES QUANTITY **UNIT UNIT PRICE AMOUNT** 5007 Months \$15,176.30 \$91,057.80 6

OPTION IT Ops & Maintenance Program Management

Refer to PWS paragraph 5.7 for detailed description task area.

SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8.

FOB: Destination PSC CD: D301

> **NET AMT** \$91,057.80

ITEM NO SUPPLIES/SERVICES **QUANTITY UNIT UNIT PRICE AMOUNT** \$70,000.00 6 Lot

5008 OPTION

IT Ops & Maintenance Program Management

COST

Travel as specified in individual task orders. Travel will be reimbursed IAW PWS Section 10.

This is not a fee-bearing CLIN.

The estimated (EST) amount on this CLIN is \$70,000.00

ACTUAL TRAVEL COSTS WILL BE PAID. DO NOT PROPOSE A PRICE.

NOTE TO DFAS: CONTRACTOR CAN INVOICE MORE THAN ONCE AGAINST THIS CLIN

SIX (6) MONTHS OPTION TO EXTEND SERVICES IAW FAR 52.217-8.

FOB: Destination PSC CD: D301

> ESTIMATED COST \$70,000.00

INSPECTION AND ACCEPTANCE TERMS

Supplies/services will be inspected/accepted at:

CLIN	INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY
0001	Destination	Government	Destination	Government
0002	Destination	Government	Destination	Government

0003	Destination	Government	Destination	Government
0004	Destination	Government	Destination	Government
0005	Destination	Government	Destination	Government
0006	Destination	Government	Destination	Government
0007	Destination	Government	Destination	Government
8000	Destination	Government	Destination	Government
1001	Destination	Government	Destination	Government
1002	Destination	Government	Destination	Government
1003	Destination	Government	Destination	Government
1004	Destination	Government	Destination	Government
1005	Destination	Government	Destination	Government
1006	Destination	Government	Destination	Government
1007	Destination	Government	Destination	Government
1008	Destination	Government	Destination	Government
2001	Destination	Government	Destination	Government
2002	Destination	Government	Destination	Government
2003	Destination	Government	Destination	Government
2004	Destination	Government	Destination	Government
2005	Destination	Government	Destination	Government
2006	Destination	Government	Destination	Government
2007	Destination	Government	Destination	Government
2008	Destination	Government	Destination	Government
3001	Destination	Government	Destination	Government
3002	Destination	Government	Destination	Government
3003	Destination	Government	Destination	Government
3004	Destination	Government	Destination	Government
3005	Destination	Government	Destination	Government
3006	Destination	Government	Destination	Government
3007	Destination	Government	Destination	Government
3008	Destination	Government	Destination	Government
4001	Destination	Government	Destination	Government
4002	Destination	Government	Destination	Government
4003	Destination	Government	Destination	Government
4004	Destination	Government	Destination	Government
4005	Destination	Government	Destination	Government
4006	Destination	Government	Destination	Government
4007	Destination	Government	Destination	Government
4008	Destination	Government	Destination	Government
5001	Destination	Government	Destination	Government
5002	Destination	Government	Destination	Government
5002	Destination	Government	Destination	Government
5004	Destination	Government	Destination	Government
5004	Destination	Government	Destination	Government
5005	Destination	Government	Destination	Government
5007	Destination	Government	Destination	Government
5007	Destination	Government	Destination	Government
2000	Destination	Government	Destination	Government

CLIN	DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	DODAAC / CAGE
0001	POP 01-JUL-2020 TO 30-JUN-2021	N/A	G-6 MARFORRES ART ROSS 2000 OPELOUSAS AVENUE NEW ORLEANS LA 70114 (504) 697-7647 FOB: Destination	M26381
0002	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
0003	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
0004	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
0005	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
0006	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
0007	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
8000	POP 01-JUL-2020 TO 30-JUN-2021	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1001	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1002	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1003	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1004	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1005	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1006	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1007	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
1008	POP 01-JUL-2021 TO 30-JUN-2022	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381

2001	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2002	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2003	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2004	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2005	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2006	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2007	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
2008	POP 01-JUL-2022 TO 30-JUN-2023	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3001	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3002	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3003	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3004	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3005	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3006	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3007	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
3008	POP 01-JUL-2023 TO 30-JUN-2024	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4001	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4002	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381

4003	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4004	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4005	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4006	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4007	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
4008	POP 01-JUL-2024 TO 30-JUN-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5001	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5002	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5003	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5004	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5005	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5006	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5007	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381
5008	POP 01-JUL-2025 TO 31-DEC-2025	N/A	(SAME AS PREVIOUS LOCATION) FOB: Destination	M26381

ACCOUNTING AND APPROPRIATION DATA

AA: 1701107BSS1 251 67861 067443 2D BSS1 COST CODE: 0SUH2FULG6FS

AMOUNT: \$3,174,489.08

CIN ACRN CLIN/SLIN AMOUNT

AA	0001	M2638120SUH2FUL0001	\$434,223.60
	0002	M2638120SUH2FUL0002	\$304,710.36
	0003	M2638120SUH2FUL0003	\$525,591.60
	0004	M2638120SUH2FUL5603	\$137,089.56
	0005	M2638120SUH2FUL5604	\$797,871.96
	0006	M2638120SUH2FUL5605	\$667,400.04
	0007	M2638120SUH2FUL5606	\$167,601.96
	0008	M2638120SUH2FUL5608	\$140,000.00

CLAUSES INCORPORATED BY REFERENCE

52.204-19	Incorporation by Reference of Representations and	DEC 2014
	Certifications.	
52.204-21	Basic Safeguarding of Covered Contractor Information	JUN 2016
	Systems	
52.219-6 (Dev)	Notice of Total Small Business Set-Aside (DEVIATION	JAN 2019
	2019-O0003).	
52.219-14 (Dev)	Limitations on Subcontracting (DEVIATION 2019-O0003).	JAN 2019
52.232-40	Providing Accelerated Payments to Small Business	DEC 2013
	Subcontractors	
52.247-34	F.O.B. Destination	NOV 1991
252.201-7000	Contracting Officer's Representative	DEC 1991
252.203-7000	Requirements Relating to Compensation of Former DoD	SEP 2011
	Officials	
252.204-7000	Disclosure Of Information	OCT 2016
252.205-7000	Provision Of Information To Cooperative Agreement Holders	DEC 1991
252.223-7008	Prohibition of Hexavalent Chromium	JUN 2013
252.225-7012	Preference For Certain Domestic Commodities	DEC 2017
252.232-7010	Levies on Contract Payments	DEC 2006
252.239-7010	Cloud Computing Services	OCT 2016
252.243-7002	Requests for Equitable Adjustment	DEC 2012
	1 1 3	-

CLAUSES INCORPORATED BY FULL TEXT

52.212-4 CONTRACT TERMS AND CONDITIONS-- COMMERCIAL ITEMS (OCT 2018)

- (a) Inspection/Acceptance. The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The Government reserves the right to inspect or test any supplies or services that have been tendered for acceptance. The Government may require repair or replacement of nonconforming supplies or reperformance of nonconforming services at no increase in contract price. If repair/replacement or reperformance will not correct the defects or is not possible, the Government may seek an equitable price reduction or adequate consideration for acceptance of nonconforming supplies or services. The Government must exercise its post-acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.
- (b) Assignment. The Contractor or its assignee may assign its rights to receive payment due as a result of performance of this contract to a bank, trust company, or other financing institution, including any Federal lending agency in accordance with the Assignment of Claims Act (31 U.S.C. 3727). However, when a third party makes payment (e.g., use of the Governmentwide commercial purchase card), the Contractor may not assign its rights to receive payment under this contract.

- (c) Changes. Changes in the terms and conditions of this contract may be made only by written agreement of the parties.
- (d) Disputes. This contract is subject to 41 U.S.C. chapter 71, Contract Disputes", as amended (41 U.S.C. 601-613). Failure of the parties to this contract to reach agreement on any request for equitable adjustment, claim, appeal or action arising under or relating to this contract shall be a dispute to be resolved in accordance with the clause at FAR 52.233-1, Disputes, which is incorporated herein by reference. The Contractor shall proceed diligently with performance of this contract, pending final resolution of any dispute arising under the contract.
- (e) Definitions. The clause at FAR 52.202-1, Definitions, is incorporated herein by reference.
- (f) Excusable delays. The Contractor shall be liable for default unless nonperformance is caused by an occurrence beyond the reasonable control of the Contractor and without its fault or negligence such as, acts of God or the public enemy, acts of the Government in either its sovereign or contractual capacity, fires, floods, epidemics, quarantine restrictions, strikes, unusually severe weather, and delays of common carriers. The Contractor shall notify the Contracting Officer in writing as soon as it is reasonably possible after the commencement or any excusable delay, setting forth the full particulars in connection therewith, shall remedy such occurrence with all reasonable dispatch and shall promptly give written notice to the Contracting Officer of the cessation of such occurrence.
- (g) Invoice.
- (1) The Contractor shall submit an original invoice and three copies (or electronic invoice, if authorized) to the address designated in the contract to receive invoices. An invoice must include--
- (i) Name and address of the Contractor;
- (ii) Invoice date and number;
- (iii) Contract number, line item number and, if applicable, the order number;
- (iv) Description, quantity, unit of measure, unit price and extended price of the items delivered;
- (v) Shipping number and date of shipment, including the bill of lading number and weight of shipment if shipped on Government bill of lading;
- (vi) Terms of any discount for prompt payment offered;
- (vii) Name and address of official to whom payment is to be sent;
- (viii) Name, title, and phone number of person to notify in event of defective invoice; and
- (ix) Taxpayer Identification Number (TIN). The Contractor shall include its TIN on the invoice only if required elsewhere in this contract.
- (x) Electronic funds transfer (EFT) banking information.
- (A) The Contractor shall include EFT banking information on the invoice only if required elsewhere in this contract.
- (B) If EFT banking information is not required to be on the invoice, in order for the invoice to be a proper invoice, the Contractor shall have submitted correct EFT banking information in accordance with the applicable solicitation provision, contract clause (e.g., 52.232-33, Payment by Electronic Funds Transfer—System for Award Management, or 52.232-34, Payment by Electronic

Funds Transfer--Other Than System for Award Management), or applicable agency procedures.

- (C) EFT banking information is not required if the Government waived the requirement to pay by EFT.
- (2) Invoices will be handled in accordance with the Prompt Payment Act (31 U.S.C. 3903) and Office of Management and Budget (OMB) prompt payment regulations at 5 CFR part 1315.
- (h) Patent indemnity. The Contractor shall indemnify the Government and its officers, employees and agents against liability, including costs, for actual or alleged direct or contributory infringement of, or inducement to infringe, any United States or foreign patent, trademark or copyright, arising out of the performance of this contract, provided the Contractor is reasonably notified of such claims and proceedings.
- (i) Payment.--
- (1) Items accepted. Payment shall be made for items accepted by the Government that have been delivered to the delivery destinations set forth in this contract.
- (2) Prompt payment. The Government will make payment in accordance with the Prompt Payment Act (31 U.S.C. 3903) and prompt payment regulations at 5 CFR part 1315.
- (3) Electronic Funds Transfer (EFT). If the Government makes payment by EFT, see 52.212-5(b) for the appropriate EFT clause.
- (4) Discount. In connection with any discount offered for early payment, time shall be computed from the date of the invoice. For the purpose of computing the discount earned, payment shall be considered to have been made on the date which appears on the payment check or the specified payment date if an electronic funds transfer payment is made.
- (5) Overpayments. If the Contractor becomes aware of a duplicate contract financing or invoice payment or that the Government has otherwise overpaid on a contract financing or invoice payment, the Contractor shall--
- (i) Remit the overpayment amount to the payment office cited in the contract along with a description of the overpayment including the--
- (A) Circumstances of the overpayment (e.g., duplicate payment, erroneous payment, liquidation errors, date(s) of overpayment);
- (B) Affected contract number and delivery order number, if applicable;
- (C) Affected line item or subline item, if applicable; and
- (D) Contractor point of contact.
- (ii) Provide a copy of the remittance and supporting documentation to the Contracting Officer.
- (6) Interest.
- (i) All amounts that become payable by the Contractor to the Government under this contract shall bear simple interest from the date due until paid unless paid within 30 days of becoming due. The interest rate shall be the interest rate established by the Secretary of the Treasury as provided in 41 U.S.C.
- 7109, which is applicable to the period in which the amount becomes due, as provided in (i)(6)(v) of this clause, and then at the rate applicable for each six-month period as fixed by the Secretary until the amount is paid.
- (ii) The Government may issue a demand for payment to the Contractor upon finding a debt is due under the contract.
- (iii) Final decisions. The Contracting Officer will issue a final decision as required by 33.211 if-

- (A) The Contracting Officer and the Contractor are unable to reach agreement on the existence or amount of a debt within 30 days;
- (B) The Contractor fails to liquidate a debt previously demanded by the Contracting Officer within the timeline specified in the demand for payment unless the amounts were not repaid because the Contractor has requested an installment payment agreement; or
- (C) The Contractor requests a deferment of collection on a debt previously demanded by the Contracting Officer (see 32.607-2).
- (iv) If a demand for payment was previously issued for the debt, the demand for payment included in the final decision shall identify the same due date as the original demand for payment.
- (v) Amounts shall be due at the earliest of the following dates:
- (A) The date fixed under this contract.
- (B) The date of the first written demand for payment, including any demand for payment resulting from a default termination.
- (vi) The interest charge shall be computed for the actual number of calendar days involved beginning on the due date and ending on--
- (A) The date on which the designated office receives payment from the Contractor;
- (B) The date of issuance of a Government check to the Contractor from which an amount otherwise payable has been withheld as a credit against the contract debt; or
- (C) The date on which an amount withheld and applied to the contract debt would otherwise have become payable to the Contractor.
- (vii) The interest charge made under this clause may be reduced under the procedures prescribed in 32.608-2 of the Federal Acquisition Regulation in effect on the date of this contract.
- (j) Risk of loss. Unless the contract specifically provides otherwise, risk of loss or damage to the supplies provided under this contract shall remain with the Contractor until, and shall pass to the Government upon:
- (1) Delivery of the supplies to a carrier, if transportation is f.o.b. origin; or
- (2) Delivery of the supplies to the Government at the destination specified in the contract, if transportation is f.o.b. destination.
- (k) Taxes. The contract price includes all applicable Federal, State, and local taxes and duties.
- (l) Termination for the Government's convenience. The Government reserves the right to terminate this contract, or any part hereof, for its sole convenience. In the event of such termination, the Contractor shall immediately stop all work hereunder and shall immediately cause any and all of its suppliers and subcontractors to cease work. Subject to the terms of this contract, the Contractor shall be paid a percentage of the contract price reflecting the percentage of the work performed prior to the notice of termination, plus reasonable charges the Contractor can demonstrate to the satisfaction of the Government using its standard record keeping system, have resulted from the termination. The Contractor shall not be required to comply with the cost accounting standards or contract cost principles for this purpose. This paragraph does not give the Government any right to audit the Contractor's records. The Contractor shall not be paid for any work performed or costs incurred which reasonably could have been avoided.

- (m) Termination for cause. The Government may terminate this contract, or any part hereof, for cause in the event of any default by the Contractor, or if the Contractor fails to comply with any contract terms and conditions, or fails to provide the Government, upon request, with adequate assurances of future performance. In the event of termination for cause, the Government shall not be liable to the Contractor for any amount for supplies or services not accepted, and the Contractor shall be liable to the Government for any and all rights and remedies provided by law. If it is determined that the Government improperly terminated this contract for default, such termination shall be deemed a termination for convenience.
- (n) Title. Unless specified elsewhere in this contract, title to items furnished under this contract shall pass to the Government upon acceptance, regardless of when or where the Government takes physical possession.
- (o) Warranty. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
- (p) Limitation of liability. Except as otherwise provided by an express warranty, the Contractor will not be liable to the Government for consequential damages resulting from any defect or deficiencies in accepted items.
- (q) Other compliances. The Contractor shall comply with all applicable Federal, State and local laws, executive orders, rules and regulations applicable to its performance under this contract.
- (r) Compliance with laws unique to Government contracts. The Contractor agrees to comply with 31 U.S.C. 1352 relating to limitations on the use of appropriated funds to influence certain Federal contracts; 18 U.S.C. 431 relating to officials not to benefit; 40 U.S.C. chapter 37, Contract Work Hours and Safety Standards; 41 U.S.C. chapter 87, Kickbacks; 41 U.S.C. 4712 and 10 U.S.C. 2409 relating to whistleblower protections; 49 U.S.C. 40118, Fly American; and 41 U.S.C. chapter 21 relating to procurement integrity.
- (s) Order of precedence. Any inconsistencies in this solicitation or contract shall be resolved by giving precedence in the following order: (1) the schedule of supplies/services; (2) The Assignments, Disputes, Payments, Invoice, Other Compliances, Compliance with Laws Unique to Government Contracts, and Unauthorized Obligations paragraphs of this clause; (3) the clause at 52.212-5; (4) addenda to this solicitation or contract, including any license agreements for computer software; (5) solicitation provisions if this is a solicitation; (6) other paragraphs of this clause; (7) the Standard Form 1449; (8) other documents, exhibits, and attachments; and (9) the specification.
- (t) Reserved.
- (u) Unauthorized Obligations.
- (1) Except as stated in paragraph (u)(2) of this clause, when any supply or service acquired under this contract is subject to any End User License Agreement (EULA), Terms of Service (TOS), or similar legal instrument or agreement, that includes any clause requiring the Government to indemnify the Contractor or any person or entity for damages, costs, fees, or any other loss or liability that would create an Anti-Deficiency Act violation (31 U.S.C. 1341), the following shall govern:
- (i) Any such clause is unenforceable against the Government.
- (ii) Neither the Government nor any Government authorized end user shall be deemed to have agreed to such clause by virtue of it appearing in the EULA, TOS, or similar legal instrument or agreement. If the EULA, TOS, or similar legal instrument or agreement is invoked through an ``I agree" click box or other comparable mechanism (e.g., ``click-wrap" or ``browse-wrap" agreements), execution does not bind the Government or any Government authorized end user to such clause.
- (iii) Any such clause is deemed to be stricken from the EULA, TOS, or similar legal instrument or agreement.
- (2) Paragraph (u)(1) of this clause does not apply to indemnification by the Government that is expressly authorized by statute and specifically authorized under applicable agency regulations and procedures.

(v) Incorporation by reference. The Contractor's representations and certifications, including those completed electronically via the System for Award Management (SAM), are incorporated by reference into the contract.

(End of Clause)

ADDENDUM TO 52.212-4 CONTRACT TERMS AND CONDITIONS-- COMMERCIAL ITEMS (OCT 2018)

(w) Awardee shall submit Quality Control Plan (QCP) post award and maintain it through the life of the contract.

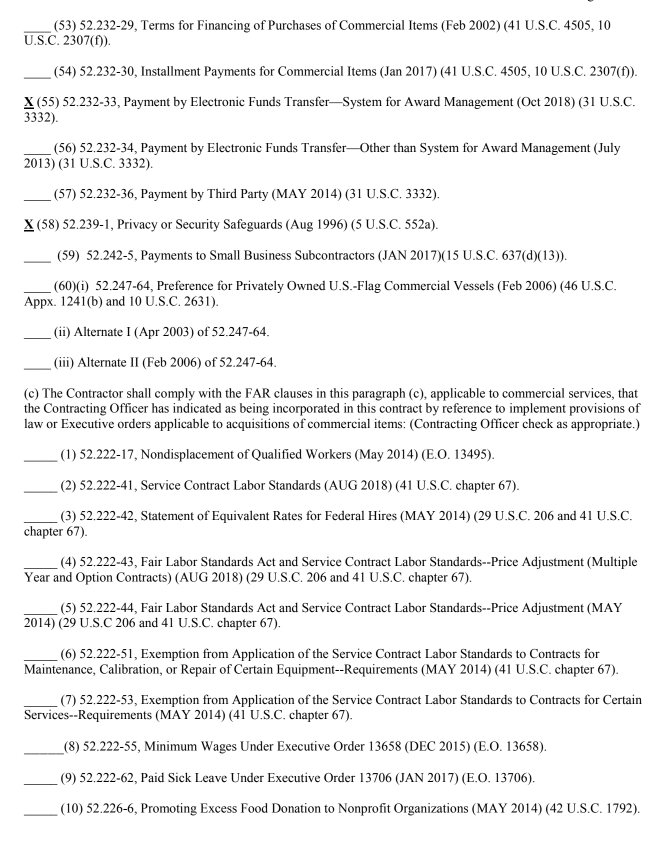
52.212-5 CONTRACT TERMS AND CONDITIONS REQUIRED TO IMPLEMENT STATUTES OR EXECUTIVE ORDERS--COMMERCIAL ITEMS (OCT 2019)

- (a) The Contractor shall comply with the following Federal Acquisition Regulation (FAR) clauses, which are incorporated in this contract by reference, to implement provisions of law or Executive orders applicable to acquisitions of commercial items:
- (1) 52.203-19, Prohibition on Requiring Certain Internal Confidentiality Agreements or Statements (JAN 2017) (section 743 of Division E, Title VII, of the Consolidated and Further Continuing Appropriations Act, 2015 (Pub. L. 113-235) and its successor provisions in subsequent appropriations acts (and as extended in continuing resolutions)).
- (2) 52.204-23, Prohibition on Contracting for Hardware, Software, and Services Developed or Provided by Kaspersky Lab and Other Covered Entities (Jul 2018) (Section 1634 of Pub. L. 115-91).
- (3) 52.204-25, Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment. (AUG 2019) (Section 889(a)(1)(A) of Pub. L. 115-232).
- (4) 52.209-10, Prohibition on Contracting with Inverted Domestic Corporations (Nov 2015).
- (5) 52.233-3, Protest After Award (AUG 1996) (31 U.S.C. 3553).
- (6) 52.233-4, Applicable Law for Breach of Contract Claim (OCT 2004) (Public Laws 108-77 and 108-78 (19 U.S.C. 3805 note)).
- (b) The Contractor shall comply with the FAR clauses in this paragraph (b) that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items: (Contracting Officer check as appropriate.)
- $\underline{\mathbf{X}}$ (1) 52.203-6, Restrictions on Subcontractor Sales to the Government (Sept 2006), with Alternate I (Oct 1995) (41 U.S.C. 4704) and 10 U.S.C. 2402).
- X (2) 52.203-13, Contractor Code of Business Ethics and Conduct (Oct 2015) (41 U.S.C. 3509).
- (3) 52.203-15, Whistleblower Protections under the American Recovery and Reinvestment Act of 2009 (June 2010) (Section 1553 of Pub. L. 111-5). (Applies to contracts funded by the American Recovery and Reinvestment Act of 2009.)

(4) 52.204-10, Reporting Executive Compensation and First-Tier Subcontract Awards (Oct 2018) (Pub. L. 109-282) (31 U.S.C. 6101 note).
(5) [Reserved]
(6) 52.204-14, Service Contract Reporting Requirements (Oct 2016) (Pub. L. 111-117, section 743 of Div. C
(7) 52.204-15, Service Contract Reporting Requirements for Indefinite-Delivery Contracts (Oct 2016) (Pub. $\overline{\text{L. 11}}$ 1-117, section 743 of Div. C).
\underline{X} (8) 52.209-6, Protecting the Government's Interest When Subcontracting with Contractors Debarred, Suspended, or Proposed for Debarment. (Oct 2015) (31 U.S.C. 6101 note).
$\underline{\mathbf{X}}$ (9) 52.209-9, Updates of Publicly Available Information Regarding Responsibility Matters (Oct 2018) (41 U.S.C. 2313).
(10) [Reserved]
(11)(i) 52.219-3, Notice of HUBZone Set-Aside or Sole-Source Award (NOV 2011) (15 U.S.C. 657a).
(ii) Alternate I (NOV 2011) of 52.219-3.
(12) (i) 52.219-4, Notice of Price Evaluation Preference for HUBZone Small Business Concerns (OCT 2014) (if the offeror elects to waive the preference, it shall so indicate in its offer) (15 U.S.C. 657a).
(ii) Alternate I (JAN 2011) of 52.219-4.
(13) [Reserved]
(14)(i) 52.219-6, Notice of Total Small Business Set-Aside (NOV 2011) (15 U.S.C. 644).
(ii) Alternate I (NOV 2011).
(iii) Alternate II (NOV 2011).
(15)(i) 52.219-7, Notice of Partial Small Business Set-Aside (June 2003) (15 U.S.C. 644).
(ii) Alternate I (Oct 1995) of 52.219-7.
(iii) Alternate II (Mar 2004) of 52.219-7.
X (16) 52.219-8, Utilization of Small Business Concerns (Oct 2018) (15 U.S.C. 637(d)(2) and (3)).
(17)(i) 52.219-9, Small Business Subcontracting Plan (Aug 2018) (15 U.S.C. 637(d)(4)).
(ii) Alternate I (Nov 2016) of 52.219-9.
(iii) Alternate II (Nov 2016) of 52.219-9.
(iv) Alternate III (Nov 2016) of 52.219-9.
(v) Alternate IV (Aug 2018) of 52.219-9.
X (18) 52.219-13, Notice of Set-Aside of Orders (NOV 2011) (15 U.S.C. 644(r)).

(19) 52.219-14, Limitations on Subcontracting (JAN 2017) (15 U.S.C. 637(a)(14)).
(20) 52.219-16, Liquidated Damages—Subcontracting Plan (Jan 1999) (15 U.S.C. 637(d)(4)(F)(i)).
${657 \mathrm{f}}$. (21) 52.219-27, Notice of Service-Disabled Veteran-Owned Small Business Set-Aside (OCT 2019) (15 U.S.C.
$\underline{\mathbf{X}}$ (22) 52.219-28, Post Award Small Business Program Rerepresentation (July 2013) (15 U.S.C. 632(a)(2)).
(23) 52.219-29, Notice of Set-Aside for, or Sole Source Award to, Economically Disadvantaged Women-Owned Small Business Concerns (Dec 2015) (15 U.S.C. 637(m)).
(24) 52.219-30, Notice of Set-Aside for, or Sole Source Award to, Women-Owned Small Business Concerns Eligible Under the Women-Owned Small Business Program (Dec 2015) (15 U.S.C. 637(m)).
<u>X</u> (25) 52.222-3, Convict Labor (June 2003) (E.O. 11755).
$\underline{\mathbf{X}}$ (26) 52.222-19, Child LaborCooperation with Authorities and Remedies (Oct 2019) (E.O. 13126).
$\underline{\mathbf{X}}$ (27) 52.222-21, Prohibition of Segregated Facilities (Apr 2015).
X (28)(i) 52.222-26, Equal Opportunity (SEPT 2016) (E.O. 11246).
(ii) Alternate I (Feb 1999) of 52.222-26.
<u>X</u> (29)(i) 52.222-35, Equal Opportunity for Veterans (OCT 2015)(38 U.S.C. 4212).
(ii) Alternate I (July 2014) of 52.222-35.
$\underline{\mathbf{X}}$ (30)(i) 52.222-36, Equal Opportunity for Workers with Disabilities (JUL 2014) (29 U.S.C. 793).
(ii) Alternate I (July 2014) of 52.222-36.
$\underline{\mathbf{X}}$ (31) 52.222-37, Employment Reports on Veterans (FEB 2016) (38 U.S.C. 4212).
$\underline{\mathbf{X}}$ (32) 52.222-40, Notification of Employee Rights Under the National Labor Relations Act (Dec 2010) (E.O. 13496).
X (33)(i) 52.222-50, Combating Trafficking in Persons (JAN 2019) (22 U.S.C. chapter 78 and E.O. 13627).
(ii) Alternate I (Mar 2015) of 52.222-50 (22 U.S.C. chapter 78 and E.O. 13627).
$\underline{\mathbf{X}}$ (34) 52.222-54, Employment Eligibility Verification (Oct 2015). (E. O. 12989). (Not applicable to the acquisition of commercially available off-the-shelf items or certain other types of commercial items as prescribed in 22.1803.)
(35)(i) 52.223-9, Estimate of Percentage of Recovered Material Content for EPA–Designated Items (May 2008) (42 U.S.C. 6962(c)(3)(A)(ii)). (Not applicable to the acquisition of commercially available off-the-shelf items.)
(ii) Alternate I (May 2008) of 52.223-9 (42 U.S.C. 6962(i)(2)(C)). (Not applicable to the acquisition of commercially available off-the-shelf items.)
(36) 52.223-11, Ozone-Depleting Substances and High Global Warming Potential Hydrofluorocarbons (Jun 2016) (E.O. 13693).

(37) 52.223-12, Maintenance, Service, Repair, or Disposal of Refrigeration Equipment and Air Conditioners (Jun 2016) (E.O. 13693).
(38) (i) 52.223-13, Acquisition of EPEAT® Registered Imaging Equipment (Jun 2014) (E.O.s 13423 and 13514).
(ii) Alternate I (OCT 2015) of 52.223-13.
(39)(i) 52.223-14, Acquisition of EPEAT® Registered Televisions (Jun 2014) (E.O.s 13423 and 13514).
(ii) Alternate I (Jun 2014) of 52.223-14.
(40) 52.223-15, Energy Efficiency in Energy-Consuming Products (Dec 2007) (42 U.S.C. 8259b).
(41)(i) 52.223-16, Acquisition of EPEAT®-Registered Personal Computer Products (OCT 2015) (E.O.s 13423 and 13514).
(ii) Alternate I (Jun 2014) of 52.223-16.
$\underline{\mathbf{X}}$ (42) 52.223-18, Encouraging Contractor Policies to Ban Text Messaging While Driving (Aug 2011) (E.O. 13513).
(43) 52.223-20, Aerosols (Jun 2016) (E.O. 13693).
(44) 52.223-21, Foams (Jun 2016) (E.O. 13693).
(45)(i) 52.224-3, Privacy Training (JAN 2017) (5 U.S.C. 552a).
(ii) Alternate I (JAN 2017) of 52.224-3.
(46) 52.225-1, Buy AmericanSupplies (May 2014) (41 U.S.C. chapter 83).
(47) (i) 52.225-3, Buy AmericanFree Trade AgreementsIsraeli Trade Act (May 2014) (41 U.S.C. chapter 83, 19 U.S.C. 3301 note, 19 U.S.C. 2112 note, 19 U.S.C. 3805 note, 19 U.S.C. 4001 note, Pub. L. 103-182, 108-77, 108-78, 108-286, 108-302, 109-53, 109-169, 109-283, 110-138, 112-41, 112-42, and 112-43.
(ii) Alternate I (May 2014) of 52.225-3.
(iii) Alternate II (May 2014) of 52.225-3.
(iv) Alternate III (May 2014) of 52.225-3.
(48) 52.225-5, Trade Agreements (Oct 2019) 19 U.S.C. 2501, et seq., 19 U.S.C. 3301 note).
$\underline{\mathbf{X}}$ (49) 52.225-13, Restrictions on Certain Foreign Purchases (JUNE 2008) (E.O.'s, proclamations, and statutes administered by the Office of Foreign Assets Control of the Department of the Treasury).
(50) 52.225-26, Contractors Performing Private Security Functions Outside the United States (Oct 2016) (Section 862, as amended, of the National Defense Authorization Act for Fiscal Year 2008; 10 U.S.C. 2302 Note).
(51) 52.226-4, Notice of Disaster or Emergency Area Set-Aside (Nov 2007) (42 U.S.C. 5150
(52) 52.226-5, Restrictions on Subcontracting Outside Disaster or Emergency Area (Nov 2007) (42 U.S.C. 5150).



- (d) Comptroller General Examination of Record. The Contractor shall comply with the provisions of this paragraph (d) if this contract was awarded using other than sealed bid, is in excess of the simplified acquisition threshold, and does not contain the clause at 52.215-2, Audit and Records--Negotiation.
- (1) The Comptroller General of the United States, or an authorized representative of the Comptroller General, shall have access to and right to examine any of the Contractor's directly pertinent records involving transactions related to this contract.
- (2) The Contractor shall make available at its offices at all reasonable times the records, materials, and other evidence for examination, audit, or reproduction, until 3 years after final payment under this contract or for any shorter period specified in FAR Subpart 4.7, Contractor Records Retention, of the other clauses of this contract. If this contract is completely or partially terminated, the records relating to the work terminated shall be made available for 3 years after any resulting final termination settlement. Records relating to appeals under the disputes clause or to litigation or the settlement of claims arising under or relating to this contract shall be made available until such appeals, litigation, or claims are finally resolved.
- (3) As used in this clause, records include books, documents, accounting procedures and practices, and other data, regardless of type and regardless of form. This does not require the Contractor to create or maintain any record that the Contractor does not maintain in the ordinary course of business or pursuant to a provision of law.
- (e) (1) Notwithstanding the requirements of the clauses in paragraphs (a), (b), (c), and (d) of this clause, the Contractor is not required to flow down any FAR clause, other than those in this paragraph (e)(1)in a subcontract for commercial items. Unless otherwise indicated below, the extent of the flow down shall be as required by the clause—
- (i) 52.203-13, Contractor Code of Business Ethics and Conduct (Oct 2015) (41 U.S.C. 3509).
- (ii) 52.203-19, Prohibition on Requiring Certain Internal Confidentiality Agreements or Statements (JAN 2017) (section 743 of Division E, Title VII, of the Consolidated and Further Continuing Appropriations Act, 2015 (Pub. L. 113-235) and its successor provisions in subsequent appropriations acts (and as extended in continuing resolutions)).
- (iii) 52.204-23, Prohibition on Contracting for Hardware, Software, and Services Developed or Provided by Kaspersky Lab and Other Covered Entities (Jul 2018) (Section 1634 of Pub. L. 115-91).
- (iv) 52.204-25, Prohibition on Contracting for Certain Telecommunications and Video Surveillance Services or Equipment. (AUG 2019) (Section 889(a)(1)(A) of Pub. L. 115-232).
- (v) 52.219-8, Utilization of Small Business Concerns (Oct 2018) (15 U.S.C. 637(d)(2) and (3)), in all subcontracts that offer further subcontracting opportunities. If the subcontract (except subcontracts to small business concerns) exceeds \$700,000 (\$1.5 million for construction of any public facility), the subcontractor must include 52.219-8 in lower tier subcontracts that offer subcontracting opportunities.
- (vi) 52.222-17, Nondisplacement of Qualified Workers (MAY 2014) (E.O. 13495). Flow down required in accordance with paragraph (l) of FAR clause 52.222-17.
- (vii) 52.222-21, Prohibition of Segregated Facilities (Apr 2015).
- (viii) 52.222-26, Equal Opportunity (Sep 2016) (E.O. 11246).
- (ix) 52.222-35, Equal Opportunity for Veterans (Oct 2015) (38 U.S.C. 4212).
- (x) 52.222-36, Equal Opportunity for Workers with Disabilities (Jul 2014) (29 U.S.C. 793).
- (xi) 52.222-37, Employment Reports on Veterans (Feb 2016) (38 U.S.C. 4212).

- (xii) 52.222-40, Notification of Employee Rights Under the National Labor Relations Act (Dec 2010) (E.O. 13496). Flow down required in accordance with paragraph (f) of FAR clause 52.222-40.
- (xiii) 52.222-41, Service Contract Labor Standards (Aug 2018), (41 U.S.C. chapter 67).
- (xiv) X (A) 52.222-50, Combating Trafficking in Persons (JAN 2019) (22 U.S.C. chapter 78 and E.O. 13627).
- (B) Alternate I (March 2, 2015) of 52.222-50 (22 U.S.C. chapter 78 and E.O. 13627). (xv) 52.222-51, Exemption from Application of the Service Contract Labor Standards to Contracts for Maintenance, Calibration, or Repair of Certain Equipment--Requirements (May 2014) (41 U.S.C. chapter 67.)
- (xvi) 52.222-53, Exemption from Application of the Service Contract Labor Standards to Contracts for Certain Services--Requirements (May 2014) (41 U.S.C. chapter 67)
- (xvii) 52.222-54, Employment Eligibility Verification (Oct 2015) (E. O. 12989).
- (xviii) 52.222-55, Minimum Wages Under Executive Order 13658 (Dec 2015) (E.O. 13658).
- (xix) <u>52.222-62</u>, Paid Sick Leave Under Executive Order 13706 (Jan 2017) (E.O. 13706).
- (xx) (A) <u>52.224-3</u>, Privacy Training (Jan 2017) (<u>5 U.S.C. 552a</u>).
- (B) Alternate I (Jan 2017) of 52.224-3.
- (xxi) 52.225-26, Contractors Performing Private Security Functions Outside the United States (Oct 2016) (Section 862, as amended, of the National Defense Authorization Act for Fiscal Year 2008; 10 U.S.C. 2302 Note).
- (xxii) 52.226-6, Promoting Excess Food Donation to Nonprofit Organizations. (May 2014) (42 U.S.C. 1792). Flow down required in accordance with paragraph (e) of FAR clause 52.226-6.
- (xxiii) 52.247-64, Preference for Privately-Owned U.S. Flag Commercial Vessels (Feb 2006) (46 U.S.C. Appx 1241(b) and 10 U.S.C. 2631). Flow down required in accordance with paragraph (d) of FAR clause 52.247-64.
- (2) While not required, the Contractor may include in its subcontracts for commercial items a minimal number of additional clauses necessary to satisfy its contractual obligations.

(End of clause)

52.217-8 OPTION TO EXTEND SERVICES (NOV 1999)

The Government may require continued performance of any services within the limits and at the rates specified in the task order. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within 15 days prior to task order expiration (insert the period of time within which the Contracting Officer may exercise the option).

(End of clause)

52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

- (a) The Government may extend the term of this task order by written notice to the Contractor within 10 days of task order expiration; provided that the Government gives the Contractor a preliminary written notice of its intent to extend at least 30 days before the task order expires. The preliminary notice does not commit the Government to an extension.
- (b) If the Government exercises this option, the extended task order shall be considered to include this option clause.
- (c) The total duration of this task order, including the exercise of any options under this clause, shall not exceed <u>5</u> <u>years and 6 months (including 6-month option to extend services)</u>. (End of clause)

52.252-2 CLAUSES INCORPORATED BY REFERENCE (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

https://www.acquisition.gov/

(End of clause)

52.252-6 AUTHORIZED DEVIATIONS IN CLAUSES (APR 1984)

- (a) The use in this solicitation or contract of any Federal Acquisition Regulation (48 CFR Chapter 1) clause with an authorized deviation is indicated by the addition of "(DEVIATION)" after the date of the clause.
- (b) The use in this solicitation or contract of any Defense Acquisition Regulations clause with an authorized deviation is indicated by the addition of "(DEVIATION)" after the name of the regulation.

(End of clause)

252.232-7006 WIDE AREA WORKFLOW PAYMENT INSTRUCTIONS (DEC 2018)

(a) Definitions. As used in this clause—

"Department of Defense Activity Address Code (DoDAAC)" is a six position code that uniquely identifies a unit, activity, or organization.

"Document type" means the type of payment request or receiving report available for creation in Wide Area WorkFlow (WAWF).

"Local processing office (LPO)" is the office responsible for payment certification when payment certification is done external to the entitlement system.

"Payment request" and "receiving report" are defined in the clause at 252.232-7003, Electronic Submission of Payment Requests and Receiving Reports.

- (b) Electronic invoicing. The WAWF system provides the method to electronically process vendor payment requests and receiving reports, as authorized by Defense Federal Acquisition Regulation Supplement (DFARS) 252.232-7003, Electronic Submission of Payment Requests and Receiving Reports.
- (c) WAWF access. To access WAWF, the Contractor shall—
- (1) Have a designated electronic business point of contact in the System for Award Management at https://www.sam.gov; and
- (2) Be registered to use WAWF at https://wawf.eb.mil/ following the step-by-step procedures for self-registration available at this web site.
- (d) WAWF training. The Contractor should follow the training instructions of the WAWF Web-Based Training Course and use the Practice Training Site before submitting payment requests through WAWF. Both can be accessed by selecting the "Web Based Training" link on the WAWF home page at https://wawf.eb.mil/.
- (e) WAWF methods of document submission. Document submissions may be via web entry, Electronic Data Interchange, or File Transfer Protocol.
- (f) WAWF payment instructions. The Contractor shall use the following information when submitting payment requests and receiving reports in WAWF for this contract or task or delivery order:
- (1) Document type. The Contractor shall submit payment requests using the following document type(s):
- (i) For cost-type line items, including labor-hour or time-and-materials, submit a cost voucher.
- (ii) For fixed price line items—
- (A) That require shipment of a deliverable, submit the invoice and receiving report specified by the Contracting Officer.

(B) For services that do not require shipment of a deliverable, submit either the Invoice 2in1, which meets the requirements for the invoice and receiving report, or the applicable invoice and receiving report, as specified by the Contracting Officer.

Invoice 2in1

- (iii) For customary progress payments based on costs incurred, submit a progress payment request.
- (iv) For performance based payments, submit a performance based payment request.
- (v) For commercial item financing, submit a commercial item financing request.
- (2) Fast Pay requests are only permitted when Federal Acquisition Regulation (FAR) 52.213-1 is included in the contract.

(3) Document routing. The Contractor shall use the information in the Routing Data Table below only to fill in applicable fields in WAWF when creating payment requests and receiving reports in the system.

Routing Data Table*

Field Name in WAWF	Data to be entered in WAWF
Pay Official DoDAAC	M67443
Issue By DoDAAC	M67861
Admin DoDAAC**	M67861
Inspect By DoDAAC	
Ship To Code	
Ship From Code	
Mark For Code	
Service Approver (DoDAAC)	M26381
Service Acceptor (DoDAAC)	
Accept at Other DoDAAC	
LPO DoDAAC	
DCAA Auditor DoDAAC	
Other DoDAAC(s)	

- (4) Payment request. The Contractor shall ensure a payment request includes documentation appropriate to the type of payment request in accordance with the payment clause, contract financing clause, or Federal Acquisition Regulation 52.216-7, Allowable Cost and Payment, as applicable.
- (5) Receiving report. The Contractor shall ensure a receiving report meets the requirements of DFARS Appendix F.
- (g) WAWF point of contact.
- (1) The Contractor may obtain clarification regarding invoicing in WAWF from the following contracting activity's WAWF point of contact.

(2) Contact the WAWF helpdesk at 866-618-5988, if assistance is needed.

(End of clause)